A NEW AND COMPLETE

DICTIONARY

O F *

ARTS and SCIENCES;

COMPREHENDING ALL

The Branches of Useful Knowledge,

WITH

ACCURATE DESCRIPTIONS as well of the various MACHINES, INSTRUMENTS, TOOLS, FIGURES, and SCHEMES necessfary for illustrating them,

AS OF

Thé Classes, Kinds, Preparations, and Uses of NATURAL PRODUCTIONS, whether ANIMALS, VEGETABLES, MINERALS, FOSSILS, or FLUIDS;

Together with

The KINGDOMS, PROVINCES, CITIES, TOWNS, and other Remarkable Places throughout the WORLD.

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The Whole extracted from the Beft AUTHORS in all Languages.

By a Society of Gentlemen.

Huc undique Gaza

Congeritur_____

VIRG.

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DICTIONARY

O F

ARTS and SCIENCES.

LAB

or l, the eleventh letter and eighth confonant of our alphabet. It is a femi-vowel, formed in the voice by intercepting the breath between the tip of the tongue and the fore-part of the palate, with the mouth open. There is fomething of afpiration in its

There is fomething of afpiration in its found, and therefore the Britons ufually double it, or add an *b* to it; as in *llan*, or *lhan*, a temple.

In english words of one fyllable, it is doubled at the end; as in all, wall, mill, avooll, &c. but in words of more fyllables than one, it is only single at the end; as in foretel, proportional, &c. It may be placed after most of the consonants, as in blue, clear, flame, &c. but before none of them.

As a numeral letter, L denotes 50; and with a dafh over it, thus, \overline{L} , 50000. Ufed as an abbreviature, L frands for Lucius; and L. L. S. for a fefterce. See the article SESTERCE.

- LA, in mufic, the fyllable by which Guido denoted the laft found of each hexachord: if it begins in C, it answers to our A; if in G, to E; and if in F, to D.
- LABARUM, in roman antiquity, the ftandard borne before the roman emperors; being a rich purple streamer, supported by a spear.
- LÂBDANUM, or LADANUM, a refin of the fofter kind, though of too firm a confiftence to be ranked among the fluid ones. See the article RESIN.

There are two kinds of it kept in the shops; one ufually imported in bladders,

LAB

to preferve it in its genuine foft confitence, and to prevent the evaporation of its finer parts; another in rolls, much inferior to the former in purity and virtue.

Labdanum fhould be chofen foft and moift, of a ftrong fmell, pure, very inflammable, and diffuling a fragrant Imell while burning. It is a refinous juice which exfudates from a tree of the ciftuskind, and is collected in the following manner: they make a kind of wooden rake, but without teeth, and to this they affix a number of long thongs of untanned leather : this inftrument they draw feveral times over the fhrubs, during the heat of the day, and afterwards fcraping off the refin from these thongs, put it up for use.' What is collected pure and free from dust, is feldom fold fo; the peafants, who fell it by weight, to increase their profit, usually mixing a kind of dusky-coloured heavy fand among it.

In medicine it is ufed externally, to attenuate and difcufs tumours ; internally it is more rarely ufed, but it is greatly extolled by fome againft catarths, and in dyfenteries : its dofe, in thefe cafes, is from five grains to thirty : it has been made an ingredient in feveral of the old compositions of the fhops, but is at prefent much difused.

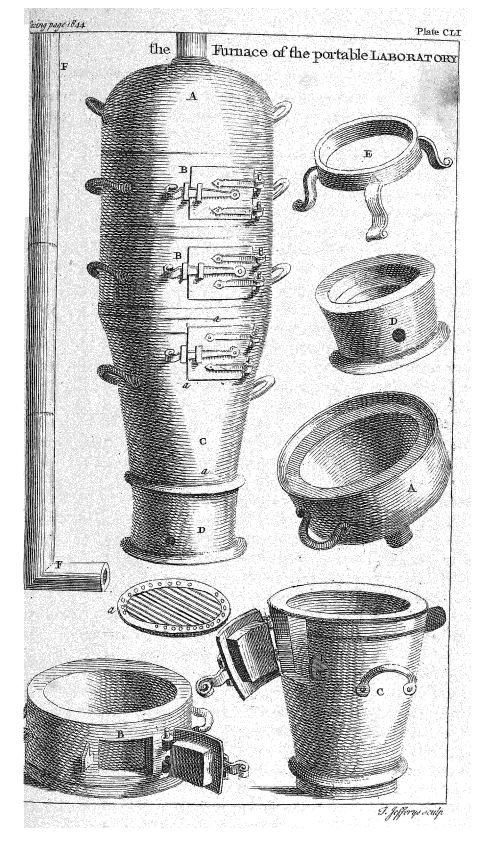
LABEL, in heraldry, a fillet usually placed in the middle along the chief of the coat, without touching its extremities. Its breadth ought to be a ninth part of the 12 C 2 shief, chief. It is adorned with pendants; and when there are above three of thefe, the number must be specified in blazoning.

- This is a kind of addition to the arms of affecond brother, to diffinguish him from the first, and is esteemed the most honourable of all differences. See plate CLII. fig. 1.
- LABEL, in law, a narrow flip of parchment hanging from a deed, writ, or other writing, in order to hold the appending feal. See the article SEAL.
- LABEL of a circumferentor, a long thin brafs-ruler, with a fight at one end, and a center-hole at the other; chiefly ufed with a tangent line, to take altitudes.
- LABERINTH, or LABYRINTH. See the article LABYRINTH.
- LABIA, the lips, in anatomy. See the article LIPS.
- LABIAL LETTERS, those pronounced chiefly by means of the lips. See the article LETTER.
- LABIATED FLOWERS, monopetalous flowers, confifting of a narrow tube, with a wide mouth, divided into two or more lips. See BOTANY and FLOWER.
- LABIAU, a port-town of Pruffia, fituated on a bay of the Baltic fea, twenty miles north-caft of Koningfburg: eaft long. 22° 15', north lat. 55°.
- LABIUM, LIP, in anatomy. See LIP.
- LABORATORY, or ELABORATORY, the chemists work-house, or the place where they perform their operations; where the furnaces are built, their vessels kept, Sc. and in general, the term laboratory, is applied to any place where physical experiments in pharmacy, chemistry, pyrotechny, Sc. are performed. See the article FURNACE, Sc.

A principal obstacle to the general exercife of chemistry being the difficulty of procuring proper furnaces, veffels, utenfels and materials for the purpose, a portable laboratory was introduced by Dr. Shaw, by means of which alone all the chemical operations may be commodioufly performed. This laboratory con-fifts of three parts, viz. a furnace, an apparatus, and a materia chemica. The furnace, an internal and external view of which is represented in plate CLI. has four principal parts. 1. The cover A, with its upright funnel. 2. The two rings BB. 3. The body C. And, two rings BB. 3. The body C. And, 4. The foot D. The general office and use of the cover is to check, suppress, and throw back the heat and flame, or prevent the fuel from fpending itfelf too fast, as it otherwise would do, with little effect in many operations. In order to encreafe the draught, and fqueeze the air more forcibly through the body of the fuel, there is a moveable chimney FF, that may occasionly be fixed to the orifice left for that and other purpofes in the top of the cover. The ring is the feat of numerous operations; the fubject to be acted on by the fire being frequently lodged therein; and in other cafes it helps to enlarge the furnace, and render it capable of operations, which it could not otherwife perform. The body ferves to contain the fuel, and is the common feat of the fire. In many cafes of fusion, as in running of metals from their ore, it performs at the fame time the office of a crucible, and contains the fubject mixed along with the fuel, after the manner practifed in the fineltinghoufes. To this body belong three feveral grates a, a, a, that may be placed at different heights therein, according to the nature of the operation, and the diftance required between the subject and the fire. Laftly, the foot, whereof there are two kinds, D and E, is not only of use in supporting the other parts, but alfo in receiving the afhes of the fuel and the melted matters that, by the fire, are made to flow and run down into it; and thus performing the office of a receiver, it is of fingular use in collecting. and preferving fubstances that might otherwise be fpilt or loft.

The more immediate appurtenances of this furnace are fuel and bellows. The fuel may be charcoal; or as there is a contrivance for a yent or flew in the body of the furnace, common fea-coal may be enaployed, and the finoke directed up the chimney of the room where the furnace is to stand. Its structure is also well fitted for a lamp, which in many cafes, as particularly fome curious digeftions and calcinations, is highly neceffary; and by this means also may the operations which would otherwife require the athanor, or a long continued uniform heat, be elegantly performed.

It would be tedious to fhew how all the numerous operations of chemiftry are performable by means of this furnace: it may fuffice to confider the general ftates or conditions into which the infrument may be put for the principal of them. The fimpleft fiate of this furnace is a combination of two parts, the body and the foot, which is thus fit for fufion, by



by the naked fire, when the matter to be melted is mixed among the fuel, as in sunning the ores of lead, tin, or iron, for inftance. By barely placing the middle grate in the body, the inftrument becomes a melting-furnace for a crucible. When only the body of the furnace with its middle grate is fet upon the foot, it anfwers all the ends of the common fhopfurnace of the apothecaries for decoctions, inspiffations, extraction, Ge. and the purposes of a naked fire for certain distillations, fublimations, and the like. It may moreover be readily converted into a balneum mariæ, an afh-pot, a fand heat, or a still stronger for digestion, &c. by barely fetting upon it a pan of water, ashes, fand, or iron-filings. If inftead of a common pan, the ring furnished with its set of pots be set upon the body with its grate, you have a furnace fitted for distillation in capella vacua, where the retorts are contained in the cavity of the pots, and locked down therein without any visible medium between. An iron-pan placed in the room of the ring just mentioned, makes a calcining furnace; the lowest grate being ufed, either a cold still or a hot one may be put into the body, and worked as in the common manner, with its proper head and refrigeratory. The application of the cover to the hollow ring, and fometimes to the body without the ring, makes a proper reverberatory furnace.

The outer cafe of this fornace is beft made of plated iron, formed in feparate pieces of the figures expressed in the plate, and of such a fize as the operator shall choose, observing the fame proportion between the parts as the plate exhibits: the inner fide of all the parts are to be lined, the thickness of an inch at least, with a proper luting.

All the chemical apparatus may be divided into remote and intermediate, or fuch as is preparatory to the operations, and fuch as is actually employed therein : the remote apparatus of this portable furnace confilts of scales, weights and measures; also mortars, sieves, rasps, files, hammers, fheers, and forceps. Next to thele are the instruments for managing the fire, as fhovels, hooks, tongs, and blow-pipes. Alfo for charging the veffels with the subject matters of the operations, as shells, horns, tin-plates, brushes, hares-feet, &c. also for emptying the productions, hooked tongs, ingots, cones, balons, funnels, Gc. In the last place come the influments for making certain utenfils, as cores for muffles, moulds for tefts, crucibles and melting-pots, and irons for cutting glaffes and the necks of retorts. For a proper defoription of thefe influments, utenfils, Sc. fee each under its proper head.

The materia chemica, that is the fubject to be worked upon or immediately and materially employed in chemical operations, is the next thing to be confidered as the conflituent parts of a laboratory : this is a large field, and comprehends all the natural bodies on our globe, which are all fubject matters of chemiftry ; and are all feparately treated of under their proper heads through the courfe of this work.

- LABOUR, in general, denotes a clofe application to work or business. Among ieamen a ship is said to be in labour, when she rolls and tumbles very much, either a hull, under sail, or at anchor. It is also spoke of a woman in travel, or child-birth. See DELLVERY.
- LABOURER, generally fignifies one that does the moft flavish and let's artful part of a laborious work, as that of husbandry, 'masonry, Sc.

An antient flatute ordains, that the wages of labourers shall be yearly affested by the fheriff and justices of the peace of every county in the eafter-feffions; and in corporations, by head officers; and if they take work by the great, and leave the fame unfinished, except it be for the non-payment of wages, or where they are employed in the king's fervice, Sc. they shall be imprifoned one month, and forfeit 51. The hours that labourers shall work in the day are also appointed, on pain of forfeiting one penny for every hour's absence : and all labourers may be compelled to ferve by the day in the time of corn and hay-harvest.

- LABRADOR, also called New Britain, and Eskimaux, is a country in north America, bounded by Hudson's straits and the Atlantic ocean, on the north; by the fame ocean, on the east; by the river of St. Laurence and Canada, on the fouth; and by Hudson's bay, on the west: fituated between 59° and 79° of west long. and between 50° and 64° of north lat.
- LABRAX, in ichthyology, a fpecies of pearch, with fourteen rays in the fin befide the anus. See PEARCH.
- LABRUS, in ichthyology, a genus of acanthopterygious fifhes, with fix bony rays

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this, that the lips are thick, and the rays of the back-fin anteriorly double.

The name labrus is given to the fifhes of this genus, on account of the thickness of their lips.

- LABURNUM, in botany, is only a fpecies of cytifus. See CYTISUS.
- LABYRINTH, in anatomy, the internal cavity of the ear, fo called from finuofities and windings. See EAR.
- LABYRINTH, in gardening, a winding mazy walk between hedges, through a wood or wildernefs. The chief aim is to make the walks fo perplexed and intricate, that a perfon may lose himself in them, and meet with as great a number of difappointments as poffible. They are rarely to be met with, except in great and noble gardens, as Verfailles, Hampton-court, Gc.

There are two ways of making them; the first is with fingle hedges : this method has been practifed in England : and these may, indeed, be best, where there is but a fmall fpot of ground allowed for making them; but where there is ground enough, the double is most eligible. Those made with double hedges, with a confiderable thickness of wood between them, are approved as much better than fingle ones : this is the manner of making them in France and other places; of all which that of Verfailles is allowed to. be the nobleft of its kind in the world. It is an error to make them too narrow ; for that makes it neceffary to keep the hedges close clipt : but if, according to the foreign practice, they are made wide, they will not ftand in need of it. The walks are made with gravel ufually fet with hornbeam : the palifades ought to be ten, twelve, or fourteen feet high: the hornbeam should be kept cut, and the walks rolled.

LAC, MILK, among phyficians, Gc. See the article MILK.

The appellation lac is also given to feveveral chemical preparations, as, 1. Lac ammoniaci, which is ordered by the college to be made in the following manner : take of gum ammoniac, two drams; of fimple penny-royal water, half a pint; and rub the gum in a mortar with the water, till it is diffolved, which it will do without heat. 2. Lac fulphuris, called also precipitated fulphur. See SULPHUR.

LACLUNE, in natural history, a name fometimes given to mineral agaric. See the article AGARIC.

in the membrane of the gills; add to LACCA, in natural hiftory, Sc. a vegetable production, improperly called a gum, as being inflammable, and not foluble in water.

There are three kinds of lacca kept in the shops, which are all the products of a species of ziziphus. See Ziziphus.

The flick-lacca is a hard, refinous, and friable fubstance, of an uneven and granulated furface, and of a roundifh but fomewhat dusky colour. It is of an auftere and fubaftringent tafte, and is fixed round certain sticks, and branches of a The feed-lacca is woody fubstance. brought to us in loofe grains, or little maffes, of a roundifh irregular figure, and of a reddifh colour, which feem no way different from the flick-lacca, but as parts from the whole. The third kind, or shell-lacca, is met with in thin and transparent cakes, made by melting the above granules, or what is taken from the flicks, into a mass. Some affirm that it exfudes from the jujube, and feveral other trees of the fame genus; but others affert that it is no vegetable exfudation at all, but a fubstance analogous to wax laid on these branches by infects. Till we have fome very good observer on the spot, to determine between the politive affertions of the feveral authors who have wrote upon it, we must be contented to reft in uncertainty: but whatever may be the hiftory of this drug, its virtues are lefs in difpute ; it is an attenuant, aperient, and diuretic, and is fometimes prefcribed in diforders of the liver and fpleen, and in jaundices and dropfies. It would probably be in more ufe, if we knew how to open its body, fo as to make it exert its virtues; for it is a fort of unchangeable medicine which paffes the body very little altered, if given in fubstance; and it is of the number of those things from which a tincture is very difficultly extracted. But befides these virtues, a beautiful red colour is prepared from it by only boiling flicklacca in water, and then filtrating the decoction, and evaporating the fuperfluous humidity. This lacca is of great ufe in painting, on which account its name has been given to feveral colours procured from other ingredients in much the fame manner.

Artificial LACCA, or LAKE, a colouring drug obtained from certain vegetables. Of these there are different kinds. 1. To make a fine red lake : take half a pound of good brazil, boil it in three pints of lye

lye, made of the afhes of vine-fprigs, till it be half evaporated, then let it fettle Then boil it again and ftrain it off. with fresh brazil, a quarter of a pound ; cochineal, two pounds ; and terra merita, half an ounce; adding to it a pint of fair water; let it boil till it be half evaporated as before, then fet it by to fettle and strain it. But when you take it off the fire, put in half an ounce of burnt alum reduced to an impalpable powder; let it diffolve, ftirring it with a flick, and add to it a quarter of a dram of arfenic. In order to give it a body, reduce two cuttle-fish bones to a fine powder, put it in, and leave it to dry at leifure, and then grind it with a good quantity of fair water, in which leave it to fteep ; afterwards strain it through a cloth, make it up into fmall cakes, and fet them to dry on cards or paste-board. If you would have this lake redder, add to it lemonjuice ; and if you would have it deeper, add to it oil of tartar. 2. To make columbine-lake : fteep half a pound of the finest brazil-wood of Fernambouc, rasped in three pints of the most fubtilely diftilled vinegar, for at least a month, and if it be for fix weeks, it will be the bet-After which, boil all in balneo ter. mariæ for about a minute, and leave it for a day or two; after which, put a quarter part of alum-powder into a very clean earthen pan, and strain the liquor upon it through a cloth, and fo let it remain for a day; then heat the whole till it fimmers, and leaving it again for twenty-four hours, reduce two cuttle-fifh bones into powder, and having warmed the liquor, pour it upon them; then ftir the whole with a flick till it is cool, and leave it again for twenty-four hours before you strain it. 3. To make lake of turmeric : take a pound of turmericroot, reduced to a fine powder, three pints of fair water, and an ounce of falt of tartar; put them into a glazed earthen vessel, and let them boil together gently over a clear fire, till the water appears richly impregnated with the turmeric, or will stain a piece of white paper beautifully yellow; then filtre the liquor, and gradually add to it a ftrong aqueous folution of roach-alum, till the yellow matter is all curdled together, or precipitated; after this filtre the whole through paper, when the aqueous part will run off, and leave a yellow matter behind; which being edulcorated, or washed in the filtre, by the repeated affufion of fresh water, till the water comes away infipid; and being afterwards dried, it becomes a beautiful yellow for painting.

LACE, in commerce, a work compoled of many threads of gold, filver or filk, interwoven the one with the other, and worked upon a pillow with fpindles, according to the pattern defigned. The open work being formed with pins, which are placed and difplaced as the fpindles are moved. See'the article GOLD-THREAD.

The importation of gold and filver-lace is prohibited.

Bone-LACE, a lace made of fine linnen thread or filk, much in the fame manner as that of gold and filver. The pattern of the lace is fixed upon a large round pillow, and pins being fluck into the holes or openings in the pattern, the threads are interwoven by means of a number of bobbins made of bone or ivery, each of which contains a fmall quantity of fine thread, in fuch a manner as to make the lace exactly refemble the pattern. There are feveral towns in England, and particularly in Buckinghamfhire, that carry on this manufacture; but valt quantities of the fineft laces have been imported from Flanders.

The duties on foreign bone-lace are as follow: bone-lace of thread, the dozen yards pays, on importation, 155.4_{100}^{80} de and draws back, on exportation, 135.6 de Purl or antlet-lace of thread, the groce, pays 35.10_{100}^{20} d. Silk bone-lace the pound, containing fixteen ounces, pays 11 l. 10 s. $10\frac{1}{2}$ d.

- LACE is also used for a kind of chord made of filk or cotton, chiefly used in lacing womens stays.
- LACEDEMÓN, the antient name of Mifithra. See the article MISITHRA.
- LACHNÆA, in botany, a genus of the octandria-monogynia clafs of plants, without any flower petals : there is no pericarpium; the feed, which is fingle, oval, and obliquely acute, being contained in the bottom of the cup. It differs from the pafferina only in having its cup divided into unequal fegments.
- LACHNIS, in natural hiftory, a genus of fibrariæ; being fibrofe, unelastic bodies, composed of short or abrupt filaments. See the article FIBRARIÆ.
- LACHRYMA JOBI, in botany, a plant otherwife called coix. See COIX.
- LACHRYMAL, in anatomy, an appellation given to feveral parts of the eye, from their ferving to fecrete the tears. The

The lachrymal gland is fituated in the orbit above the finaller angle, and its excretory ducts under the upper eye-lid : these are much more easily demonstrated in the eye of an ox, than in a human one. The lachrymal caruncle is fituated in the larger angle, or canthus, ferving to direct the tears to the two puncta lachrymalia; which are fituated in the fame angle, at the extremities of the tarfi or eartilages, and terminate in the lachrymal faccus, the nafal canal, and in the nose itself. See the article EYE.

- **LACHRYMALIS** FISTULA, in furgery and medicine. See FISTULA.
- LACHRYMATORY, in antiquity, a veffel wherein were collected the tears of a deceafed perfon's friends, and preferved along with the afhes and urn.
- LACONISM, Lanonspec, in matters of ftyle, a fhort, pithy obfervation or faying; fo called from the Lacedæmonians, who were remarkable for the concilencis of their discourfe. See STYLE.
- LACRYMAL, or LACHRYMAL. See the article LACHRYMAL.
- LACTEA, or VIA LACTEA, the fame with galaxy. See GALAXY.
- LACTEAL vessels, in anatomy, fine fubtile canals fituated in the inteffines and melentery, and ferving to convey the chyle to its deffined place. See the article CHYLE.

A fellius, who demonstrated them in 1622, difcoverer of them; but they were long before observed by Erafistratus and Galen, who took them for arteries containing milk.

The most convenient method of demonstrating them, is in comparative anatomy, by feeding fome animal plentifully; and, in about three hours after-

- wards, strangling it. In this cafe, they are all turgid with chyle : whereas, at other times, they are filled with a lymphatic juice, not with chyle; and accordingly are called lymphatics, not chyliferous vessels.

The origin of these veffels is from the inteffines, and principally from the finall ones: in all these they are extremely nu-, merous, but few or none of them can be feen in the larger guts.

Anatomists distinguish two kinds of them, which they call lacteals of the first and fecond order. Those of the first order, are fuch as run from the inteffines LADY-DAY, in law, the 25th of March, to the glands of the melentery : thole of the fecond order, are fuch as run from

- the glands to the receptacles and theracic duct, where they terminate. Thefe last are larger than the former, but they are fewer in number. See DUCT, THORACIC, CHYLIFICATION, Cc.
- LACTIFEROUS, an appellation given to plants abounding with a milky juice, as the fow-thiftle, and the like.
- LACTUCA, LETTUCE, in botany. See the article LETTUCE.
- LACUNÆ, in anatomy, certain ofcula or orifices, proceeding from the glandulæ fubstratæ in the vagina, and often so large as to admit a briftle. Their use is to fecrete a fluid for lubricating the vagina, and ftimulating to venery.
- LACUNAR, in architecture, an arched roof or ceiling, more efpecially the plank ing or flooring above porticos and piazzas.
- LADANUM, or LABDANUM, in pharmacy. See the article LABDANUM.
- LADÉNBURG, a town of Germany, fituated on the river Neckar, eight miles north-welt of Heidelburg.
- LADING, the merchandize, Sc. taken into a ship, for which the master gives a bill of lading. See the article BILL.
- LADOGALAKE, in ruffian Finland, communicates with the gulph of Finland by the river Nieva.
- LADOGNA, or LACEDOGNA, a city and bishop's fee of the kingdom of Naples, fifty-five miles east of the city of Naples.
- has the honour of passing for the first LADRONE ISLANDS, are situated in the Pacific ocean, between 12° and 28° of north lat. and about 1402 eaft long.
 - LADY'S BEDSTRAW, a plant called by botanists gallium. See GALLIUM.
 - LADY'S BOWER, the fame with clematis, or virgin's bower.
 - LADY-COW, in zoology. See the article HEMISPHÆRIA.
 - LADY'S COMB, a plant otherwife called fcandix. See the article SCANDIX.
 - LADY'S FINGER, a species of vulneraria, See the article VULNERARIA.
 - LADY'S MANTLE, the english name of alchimilla. See the article ALCHIMILLA.
 - LADY'S SEAL, a name by which fome call tamnus. See the article TAMNUS.
 - LADY'S SMOCK, the english name of carda-See the article CARDAMINE. mine.
 - LADY'S SLIPPER, the english name of the cypripedium. See CYPRIPEDIUM.
 - LADY'S TRACES, a name by which fome call orchis. See the article ORCHIS.
 - being the annunciation of the holy virgin. See ANNUNCIATION.

[1849]

- LAGANUM, in natural history, a genus of the echini marini, or centronia, with their mouth in the middle of the bale of the shell. See CENTRONIA.
- LAGOCEPHALUS, in ichthyology, afpecies of globe-fifh, fo called from its head being fomething like that of a hare. See the article ORBIS.
- LAGOECIA, ROUND-HEADED CUMMIN, in botany, a genus of the *pentandria-momogynia* class of plants, the flower of which confifts of five petals, very flort, and bicornate: there is no pericarpium, the feed, which is fingle, being contained in the cup.

This plant has neither the fmell, appearance, or tafte of cuminin; its fmell being more like that of the carrot.

- LAGOPHTHALMIA, in furgery, an everfion and gaping of the eye-lids, otherwife called extropium. See the article ECTROPIUM.
- LAGOPUS, in ornithology, a fpecies of tetrao, the whole body of which, excepting the tail, is white; the tail too is white, or at least tipped with white. It is about the fize of a tame pigeon.
- LAGOS, a port-town of Portugal, in the province of Algarva : weft long. 9° 27', north lat. 36° 45'.
- LAGURUS, in botany, a genus of the *triandria-digynia* clais of plants, the flower of which confifts of two oblong valves, and ferves as a pericarpium to inclose the leed, which is fingle and arif-tated.
- LAHOLM, a port-town of Gothland, in Sweden, fixty miles north of Copenhagen.
- LAHOR, the capital of a province of the fame name in the hither India : eaft lon. 75°, and north lat. 33°.
- LAIER, or LAYER. See LAYER.
- LAIR, among fportimen, the place where the deer harbour by day. This term is alfo ufed to fignify a place where cattle ufually reft under fome fhelter : by which means the ground generally becomes enriched with their dung.
- LAKE, a collection of waters contained in fome cavity in an inland place, of a large extent, furrounded with land, and having no communication with the ocean.
 Lakes may be divided into four kinds.
 Such as neither receive nor fend forth rivers. 2. Such as emit rivers, without receiving any. 3. Such as receive rivers, without emitting any. And, 4, Such

as both receive and fend forth rivers. Of the first kind, fome are temporary and others perennial : most of those that are temporary owe their origin to the rain, and the cavity or depression of the place in which they are lodged : thus in India there are several such lakes made

are temporary owe their origin to the rain, and the cavity or depression of the place in which they are lodged : thus in India there are feveral fuch lakes made by the industry of the natives, of which fome are a mile, and fome two in circuit; these are furrounded with a stone wall, and being filled in the rainy months, fupply the inhabitants in dry feasons, who live at a great distance from fprings or rivers. There are also feveral of this kind formed by the inundations of the Nile and the Niger; and in Muscovy, Finland, and Lapland, there are many lakes formed partly by the rains and partly by the melting of the ice and fnow : but most of the perennial lakes which neither receive nor emit rivers, probably owe their rife to fprings at the bottom, by which they are constantly supplied. The fecond kind of lakes, which emit, without receiving rivers, is very numerous. Many rivers flow from these as out of cifterns; where their fprings being fituated low within a hollow place, first fill the cavity and make it a lake, which not being capacious enough to hold all the water, it overflows and forms a river : of this kind is the Wolga, at the head of the river Wolga ; the lake Odium, at the head of the Tanais; the Adac, from whence one branch of the river Tigris flows; the Ozero, or White lake in Mulcovy, is the fource of the river Shackina. The great lake Chaamay, which emits four very large rivers, which water the countries of Siam, Pegu, Gc. viz. the Menan, the Ala, the Caipoumo, and the Laquia, &c.

The third fpecies of lakes, which receive rivers but emit none, apparently owe their origin to thole rivers which in their progrefs from their fource, fulling into fome extensive cavity, are collected together, and form a lake of fuch dimensions, as may lose as much by exhalation, as it continually receives from the fe fources : of this kind is that great lake improperly called the Caspian fea; the lake Alphaltites, alfo called the Dead fea; the lake of Geneva, and feveral others.

Of the fourth fpecies, which both receive and emit rivers, we reckon three kinds, as the quantity they emit is greater, equal, or lefs than they receive. If it be greater, it is plain that they must be fupplied by fprings at .11.D the the bottom; if lefs, the furplus of the water is probably fpent in exhalations; and if it be equal, their fprings just supply what is evaporated by the fun.

Lakes are also divided into those of fresh water, and those of salt. Dr. Halley is of opinion, that all great perennial lakes are faline, either in a greater or lefs degree ; and that this faltness encreases with time : and on this foundation he propofes a method for determining the age of the world.

Large lakes answer the most valuable warm vapours that arife from them moderating the pinching cold of those climates; LAMEGO, a city of Portugal : west long. and what is still a greater advantage, 8° 6', north lat. 41° 15'. when they are placed in warmer climates LAMELLÆ, in natural-history, denotes at a great diftance from the fea, the exhalations raifed from them by the fun, caufe the countries that border upon them to be refreshed with frequent showers, and confequently prevent their being barren defarts.

- LALAND, an ifland of Denmark, fituated fourh of Zeland, from which it is feparated by a narrow canal : east long. 12°, north lat. 55°.
- LAMA, the fovereign pontiff or rather god of the afiatic Tartars, inhabiting the the country of Barantola. The lama is not only adored by the inhabitants of the country, but also by the kings of Tartary, who fend him rich prefents, and go in pilgrimage to pay him adoration, calling him lama-congiu, i. e. god the everlasting father of heaven. He is never to be feen but in a fecret place of his palace, amidft a great number of lamps, fitting crofs-legged upon a cufhion, and adorned all over with gold and precious stones; where, at a distance, they prostrate themselves before him, it not being lawful for any to kifs even his feet. He is called the great lama, or lama of lamas, that is, prieft of priefts. And to perfuade the people that he is immortal, the inferior priefts, when he dies, fubftitute another in his stead, and so continue the cheat from generation to generation. These priests perfuade the people, that the lama was raifed from death many hundred years ago, that he has lived ever fince, and will continue to live for ever.

LAMB, in zoology, the young of the fheepkind. See the article SHEEP. A male lamb of the first year is called a wedder-hog, and the female, a ewe-hog; the fecond year it is called a wedder, and the female a fleave. If a lamb be fick,

mare's milk with water may be given it ; and by blowing into the mouth, many have been recovered after appearing dead. The best feafon for weaning them, is when they are fixteen or eighteen weeks old; and about Michaelmas, the males fhould be feparated from the females, and fuch males as are not defigned for rams, gelded.

- LAMBALLA, a town of France, twentythree miles fouth-weft of St. Malo.
- LAMBDOIDES, in anatomy, one of the futures of the skull. See SKULL.
- purpoles in the northern regions, the LAMBESSE, a town of Provence, in France, nine miles north of Aix.

 - LAMELLÆ, in natural-history, denotes very thin plates, fuch as the scales of fish are composed of.
 - LAMENESS, among farriers. See the article HALTING.
 - LAMENTATIONS, a canonical book of the Old Testament, written by the prophet Jeremiah. The two first chapters of this book are employed in defcribing the calamities of the fiege of Jerulalem. In the third, the author deplores the perfecutions he himfelf had fuffered. The fourth turns upon the defolation of the city and temple, and the misfortune of Zedekiah. The fifth chapter is a prayer for the Jews in their difperfion and captivity; and at the end of all, he speaks of the cruelty of the Edomites, who had infulted Jerufalem in her mifery. The four first chapters of the lamentations are an abecedary, every verfe or couplet beginning with one of the letters of the hebrew alphabet, in the alphabetical order. The fubject is of the most moving kind, and the stile throughout lively, pathetic, and affecting. "Did we ever find, fays "Dr. South, forrow flowing forth in " fuch a natural prevailing pathos, as in the Lamentations of Jeremy? One " would think, that every letter was " wrote with a tear; that every word " was the noife of a breaking heart; " that the author was a man compacted " of forrows, disciplined to grief from " his infancy ; one who never breathed
 - " but in fighs, nor fpoke but in a groan." LAMIA, in ichthyology, a name given to the white fhark. See SHARK.
 - LAMLÆ, in heathen mythology, a kind of dæmons, in the form of women, faid to have devoured children. See DÆMON.
 - LAMINÆ, in physiology, the thin plates whereof many fubitances confift.

LAMIODONTES,

- LAMIODONTES, in natural hidtory, the fame with the gloffopetra. See the article GLOSSOPETRA.
- LAMIUM, DEAD NETTLE, in botany, a genus of the *didynamia-gymnofpermia* class of plants, the flower of which confists of one labiated and ringent petal: the seeds are four, triangular, and contained in the bottom of the cup.

The flowers of this plant are faid to be good in the fluor albus, dyfentery, and fcrophulous diforders. The herb is aperient, emollient, and vulnerary.

- LAMMAS[®]DAY, a feftival celebrated on the first of August by the romish church, in memory of St. Peter's imprisonment.
- LAMP, raumac, a veffel containing oil, with a lighted wick. See OIL, FLAME, FIRE, Sc.

Dr. St. Clair, in Phil. Tranf. nº 245, gives the defcription of an improvement upon fhould be made two or three inches deep, with a pipe coming from the bottom almost as high as the top of the vessel: let it be filled to high with water as to cover the hole of the pipe at the bottom, that the oil may not get in at the pipe, and to be loft. Then let the oil be poured in, fo as to fill the veffel almost brim full, which must have a cover pierced with as many holes as there are wicks defigned. When the veffel is thus filled, and the wicks are lighted, if water falls in by drops at the pipe, it will always keep the oil at the iame height, or very near; the weight of the water being to that of the oil as 20 $\frac{8}{11}$ to 19, which in two or three inches makes no great difference. If the water runs fafter than the oil waftes, it will only run over at the top of the pipe, and what does not run over will come under the oil, and keep it at the fame height.

Rolling-LAMP, a machine A B (plate CLII. fig. 2.) with two moveable circles D E, F G, within it; whole common center of motion and gravity is at K, where their axis of motion crofs one another. If the lamp K C, made pretty heavy and moveable about its axis H I, and whole center of gravity is at C, be fitted within the inner circle, the common center of gravity of the whole machine will fall between K and C; and by reafon of the pivots A, B, D, E, H, I, will be always at liberty to defcend : hence, though the whole machine be rolled along the ground, pr moved in any manner, the flame will always be uppermost, and the oil cannot fpill,

It is in this manner they hang the compais at fea, and thus fhould all the moonlanterns be made, that are carried before coaches, chaifes, and the like.

- LAMP-BLACK, among colourmen. See the article BLACK.
- LAMI^FADARY, an officer in the antient church of Constantinople, fo called from his employment, which was to take care of the lamps, and to carry a taper before the emperor or patriarch when they went to church, or in procession.
- LAMPAS, LAMPERS, or LAMPRASS, among farriers, a fwelling and inflammation in the roof of a horic's mouth, fo called becaufe it is cured by burning with a lamp or hot iron, in which operation great care should be taken not to touch the bone.
- the common lamp. He propoles that it fhould be made two or three inches deep, with a pipe coming from the bottom almost as high as the top of the veffel: let it be filled so high with water as to cover the hole of the pipe at the bottom, that the oil may not get in at the pipe, and LAMPERN, in ichthyology, a species of petromyzon, with a single row of little teeth in the verge of the mouth, beside the lower large ones. It grows to about a foot long, though most of those usually caught are under that standard. See the article PETROMYZON.
 - LAMPREY, *lampetra*, another fpecies of petromyzon, with about twenty rows of teeth. It grows to two feet and an half, or more, in length. It is caught in fome larg: rivers near the fea, but is much lefs frequent than the former fpecies.
 - LAMPSACUS, a port-town of the leffer Afia, at the entrance of the Propontis, opposite to Gallipoli, fituated eighty miles fouth-west of Constantinople : east long. 28°, north lat. 40° 12'.
 - LAMPSANA, or LAPSASA, in botany, See the article LAPSANA.
 - LANCASTER, the county-town of Lancashire : west long. 2° 44, north lat. 54°. It fends two members to parliament.
 - LANCEOLATED LEAF, one refembling a fpear's point.
 - LANCET, a chirurgical inftrument, fharppointed, and two-edged, chiefly ufed for opening veins in the operation of phlebotomy, or bleeding; alfo for laying open abfceffes, tumours, Sc.
 A furgeon fhould never be without fome of theie of different fizes. See two defcribed in plate CLIL. fig. 2.
 - fcribed in plate CLII. fig. 3. LANCHANG, the capital of the kingdom of Laos, in the further India : eaft long. 101°, north lat. 20°.
 - LANCIANO, a city of Italy, in the kingdom of Naples, fituated near the gulph 11 D 2 of

of Venice: east long. 15° 25', north lat. 42° 20'.

LAND, in a limited fenfe, denotes arable ground. See the articles EARTH, SOIL, HUSBANDRY, Sc. It is alfo used for meadow-ground, pafture wood commence for Sea the ar

ture, wood, commons, &c. See the articles MEADOW, PASTURE, &c.

- 'LAND, in the fea-language, makes part of feveral compound terms : thus land-laid, or to lay the land, is just to lose fight of Land locked, is when land lies all it. round the ship, so that no point of the compass is open to the fea : if the is at anchor in fuch a place, the is faid to ride land-locked, and is therefore concluded to ride fafe from the violence of winds and tides. Land-mark, any mountain, rock, steeple, tree, Gc. that may serve to make the land known at fea. Land is fout in, a term used to fignify that ano-ther point of land hinders the fight of that the fhip came from. Land to, or the fhip lies land to, that is, fhe is fo far from fhore that it can only be just difcerned. Land-turn, is a wind that in almost all hot countries blows at certain times from the fhore in the night. To fet the land, that is, to fee by the compass how it bears.
 - LANDAFF, a city and bifhop's fee of Glamorganfhire, in fouth Wales, twenty-fix miles north-weft of Briftol; weft long. 3° 20', north lat. 51° 33'.
 - 3° 20', north lat. 51° 33'. LANDAU, a city of Germany, in the circle of the Upper Rhine, and landgravate of Alface, fituated fifteen miles fouthwett of Spire : eaft long. 8°, north lat. 49° 12'.
 - LANDEN, a finall town of the auftrian Netherlands, in the province of Brabant, eighteen miles fouth-east of Louvain, and twenty miles north of Namur.
 - LANDRECY, a town of the irench Netherlands, in the province of Hainault : east long. 3° 25', north lat. 50° 5'.
 - LANDSCROON, a port town of Sweden, in the province of Gothland, and territory of Schonen, fituated on the Baltic fea, within the found : caft long. 14° 20', north lat. 55° 42'. LANDSHUT, a city of Germany, and
 - LANDSHUT, a city of Germany, and the capital of Lower Bavaria, lituated forty miles north-eaft of Munich: eaft long. 22° 6', north lat. 48° 30'.
 - LANDSKIP, or LANDSCAPE, in painting, the view or profpect of a country, extended as far as the eye will reach. Landfkips are effeemed one of the lowcft branches of painting, reprefenting fome

rural fcene, as hills, valleys, rivers, counttry-houfes, &c. where human figures are only introduced as accidents.

In painting landskips the following rules will be found of use. 1. Always exprefs a fair horizon, fhewing the heavenscloudy or clear, more or leis, according to the occasion; and if the fun is expreffed at all, let it be either at rifing or fetting, and as it were behind or over fome hill. The moon and fars are feldom or never depicted, unless in twilightpieces, because all things are supposed to be feen by day. 2. Obferve to make the fun's light reflect upon all the objects the lame way, and the fhadows to fall the contrary way. 3. Take care to augment or leffen things proportionally, as they are hippofed to be nearer or farther from the eye. 4. In expressing things at large distances, as ten, twenty, or thirty miles off, where the object is hard to be difcerned; as whether it be temple, caftle, house, or the like, shew no particular figns thereof, or any eminent diftinction, but rather as weakly, faintly, and confusedly, as the eye judges of it. 5. If landskips be laid in colours, the farther you go, the more you must lighten it with a thin and airy blue, to make it feem as if it were afar off, beginning at first with a dark green, so driving it by degrees into a blue, according to the 6. Make your landskip to diffance. shoot, as it were, one part lower than another, making the nearest place or hill highest, and those that are farther off to fhoot away under that, that the landskip may appear to be taken from the top of an hill. 7. Let every thing have its proper motion, as in trees when they are shaken with the wind, making the fmaller boughs yielding, the ftiffer lefs bending; in clouds, that they follow the winds; in rivers, the general current, and failing of the waters against the boat fides. 8. In the fea, the waves and other proper agitations, the rolling of the billows, the tumbling of veffels up and down, the fhips floating, fome dipt, fome half drowned, fome ftanding almost an end, some hid almost with the waves, by means of the uncertainty of the furges, others endeavouring to live. 9. In the motion of waters falling from an high place, but especially when they fall upon rocks and fiones, you must reprefent it leaping up into the air, and iprinkling all about : laftly, let every thing that moves, whether effentially or acci-

accidentally, have its proper reprefentation. 10. Let the work imitate the feafon it is intended to reprefent; as if you intend it for a winter-piece, represent felling of woods, fliding upon the ice, fowling by night, hunting of bears or foxes in the fnow, making the trees every where naked or laden with fnow or a hoar frost; the earth bare, without greennefs, flowers, or cattle; the air thick or heavy; the water frozen, with carts paffing over it, and boys playing upon it, &c. 11. Laftly, let every fite have its proper parerga, adjuncts or additional graces, as the farm-house, wind-mill, water-mill, woods, flocks of fheep, herds of cattle, pilgrims, ruins of temples, caftles, and monuments, with a thouland fuch other things only proper to particular fubjects.

- LANDSPERG, the name of two towns in Germany; one fituated on the river Warta, thirty-two miles north-east of Frankfort upon the Oder; and the other, in Bavaria, twenty-three miles fouth of Augfburg.
- LANERK, a parliament-town of Scotland, fituated on the river Clyde, twenty miles fouth eaft of Glafgow.
- LANGEAC, a town of France, forty miles fouth of Clermont.
- LANGLAND, an island of Denmark, fituated in the ftreight called the Great Belt, between Zeland and Funen.
- LANGREL SHOT, at fea, that confiling of two bars of iron, joined by a chain or fhackle, and having half a ball of iron fixed on each end; by means of which apparatus, it does great execution among the enemy's rigging.
- LANGRES, a great city of Champaign, the bilhop of which is one of the twelve peers of France : east long, 5° 22', and north lat. 48°.
- J.A.NGUAGE, a fet of words which any people have agreed upon, whereby to communicate their thoughts to each other. Buffier observes, that the first principles of all languages may be reduced to exprefions, fignifying, first, the subject fpoken of ; fecoadly, the thing affirmed of it ; and thirdly, the circumstances of the one and the other ; but as each language has its peculiar ways of denoting
- each of these, a language is only to be
- looked on as an affemblage of expressions, which chance or caprice has established
- among a certain people. Hence we find, that it is usage and cultom that are the

rules of a language; and thefe hold their empire independent of realon, or any other caule : nor has reafon any thing to do in language, unlefs to fludy or teach it fuch as it is : here then commences grammar, a juft plan of which fuppoles a language already introduced by use, and without pretending to alter pr amend a tittle, only furnishes reflections called rules, to which the manners of fpeaking used in that language may be reduced : this affemblage of reflections is what we call the grammar of that See GRAMMAR. language. It is chance then to which we owe ulage, and ulage that makes the rules and measures of a language. Usage indeed is fomewhat dubious, and may be divided into good and bad : the difference between the two being this, that the former is better established or authorized than the latter; and the difference of authority is no more, in the dead languages, than the writings of the best authors in that language; these being allowed the beft authors in the language, who wrote when the state was in its greatest glory. Thus the age of Augustus being the most distinguished period in the roman hiftory, we call that good latin which is conformable to the manners of speaking used by authors who wrote within fifty years before, or after the reign of that emperor. As to the living languages, the good ulage, or mode, is that which obtains amongst the most eminent perfons, whether as to quality and authority, or as to learning, and the reputation of writing well. There is found a constant resemblance between the genius of each people, and the language they fpeak. Thus the Greeks, a polite but voluptuous people,

had a language perfectly fuitable, full of delicacy and sweetnets. The Romans, who feemed only born to command, had a language noble, nervous, and august; and their descendants, the Italians, are funk into foftuels and effeminancy, which is as eafily perceivable in their language, as in their manners. The language of the Spaniards is full of that haughtinefs which constitutes the distinguishing character of the people. The French, who have a world of vivacity, have a language that runs extremely brifk and lively. And the English who are naturally blunt, thoughtful, and of few words, have a language exceeding fhort, concile,

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concile, and fententious. See the articles LANIERS, or LANNIERS. See LANNIER GREEK, LATIN, ITALIAN, SPANISH, FRENCH and ENGLISH.

The diversity of languages is generally allowed to have taken its rife from the confusion at the tower of Babel, both by Jews, Christians, and Mahometans; but the manner in which this diverfity was effected, is still in difpute among the learned.

As to the point of antiquity and priority among languages, that too has been extremely controverted. The Egyptians and Phrygians difputed concerning the antiquity of their languages : the Arabs difpute the point of antiquity with the Jews; but these, jealous even to ex-cess of the honour of their nation, politively infift that the hebrew tongue, fuch as is found in the holy fcriptures, is the primitive language, and that fpoken by the first man ; while others contend that the hebrew, chaldee, and arabic are only dialects of the original tongue. However that be, the arabic is held to be the most copious of all languages. See the articles ARABIC, CHALDEE, HEBREW, EGYPTIAN, and PHRYGIAN.

Languages are in general divided into original or mother tongues, as the hebrew and arabic in the east, the teutonic and fclavonic in the weft. See the articles SCLAVONIC and TEUTONIC.

Languages are also diffinguished into dead or learned languages, and living languages; the former are those only which fublift in books, and which muft be learned by the rules of grammar, as the greek, hebrew, fyriac, and chaldee; and the latter are those still spoken in fome country or other, and which may be learned by converfation; the moth noted among these are the french, italian, fpanifh, and englifh.

- LANGUED, in heraldry, expresses such animals whole tongue appearing out-of the mouth, is borne of a different colour from that of the body.
- LANGUEDOC, a province of France, bounded by Lionois, on the north ; by the river Rhone, which divides it from Dauphine and Provence, on the eaft ; by the Mediterranean and the Pyrenees, on the fouth; and by Guienne and Gafcony, on the west.
- LANGUOR, among phylicians, fignifies great weaknels and lofs of ftrength, attended with a dejection of mind; fo that the patients can fcaree walk, or even ftand upright, but are apt to faint away.

- LANIGEROUS, an appellation given tr whatever bears wool. See WOOL.
 - Lanigerous trees are fuch as bear a woolly or downy substance, as in the catkins of the willows, Gc.
- LANIUS, the BUTCHER-BIRD, in ornithology, a fpecies of falcon, with black legs, a grey back, and a variegated belly. See the article FALCON.

This is the finallest of all the birds of prey, ufed by falconers; being fcarce equal to the black-bird in fize.

- LANNAR, or LANNERET, the blue-legged falcon, with oblong, black and white fpots. It is a very beautiful bird, about the fize of a common crow, very bold, and usually kept for the diversion of See HAWKING. hawking.
- LANNIERS, or LANNIARDS, in a fhip, are finall ropes reeved into the dead man's eyes of all fbrowds, either to flacken them or to fet them taught : the ftays of all masts are also set taught by lanniers.
- LANTANA, in botany, a genus of the didynamia angiospermia class of plants: the flower is monopetalous, with a plain and quinquifid limb : the fruit is a roundifh unilocular drupe, which includes a bilocular nut, containing two oblong kernels.
- LANTERLOO, or Loo, a game at cards, played feveral ways, whereof we fhall only mention two.

The first way is this: lift for dealing, and the best put carries it : as many may play as the cards will permit; five being dealt to each, and then turning up trump. Now if three, four, five, or fix play, they may lay out the threes, fours, fives, fixes, and fevens, to the intent they may not be quickly looed ; or, if they would have the loos come fast about, then they are to play with the whole pack.

Having dealt, fet up five fcores, or chalks. Then ask every one, beginning with the eldeft in hand, whether they will play, or pais from the benefit of the game ; and here it is to be observed, that the cards have the fame values as in honours. See the article HONOURS.

You may play upon every card what fum you please, from a penny to a pound; and if looed, that is, win never a trick, you must lay down to the stock fo much for your five cards, as you played upon every one of them. Every deal rub off a fcore, and for every trick you win fet up a score, till the first scores are out; then counting your fcores, or the numbers of the tricks you have won, you are to take

The other way is this : the dealer lays down fo much for every card, as the company pleafe to play for; and the cards being dealt, all muft play; if any be looed, they muft each lay down fo much as the cards are valued at, for their loo; and if the perfon next dealing be looed, he muft lay down double the faid fum, $\forall iz$. one for dealing, and the other for his loo. In cafe of a loo, the gamefters are afked, whether they will play, or not; beginning at the eldeft hand; but if there is no loo, they muft all play as at firft; and this neceffity, they juftly call *force*.

If there be never a loo, the money may be divided by the gamefters, according to the number of their tricks, or left till one be looed, as they fhall judge proper.

- LANTERN, or LANTHORN, a device to carry a candle in ; being a kind of cover usually made of white iron, with fashes of fome transparent matter, as glass, horn, &c. to transmit the light.
- Dark LANTERN, one with only one opening, which may also be closed up when the light is to be entirely hid; or opened, when there is occasion for the affistance of the light to discover some object.
- Feaß of LANTERNS, a chinese feitival obferved on the fifteenth day of the first month, when every chinese fets out a large lantern, illuminated with a great number of wax-candles. These lanterns are more or less splendid, in proportion to the circumstances of the owner : fome of them are valued at ten thousand crowns, on account of the decorations bestowed on them; these are from twenty to thirty feet diameter, and ferve as a kind of halls, in which they make suptuous entertainments.

The chinese alcribe the rise of this festival to an unhappy accident which happened in the family of a certain mandarin, whose daughter, as she was walking one evening on the bank of a river, fell in and was drowned, on which her father, it is faid, went in fearch of her with a great number of lanterns, and that the ceremony is annually kept up in remembrance of his daughter. Others afcribe it to an extravagant project of one of their emperors, who fhut himfelf up with his concubines in a magnificent palace, which he illuminated with a great number of fplendid lanterns; when the chinefe, fcandalized at his behaviour, demolifhed his palace and hung the lanterns all over the city.

Magic LANTERN, an optic machine, whereby little painted images are reprefented fo much magnified, as to be acounted the effect of magic by the ignorant.

The contrivance is briefly this: ABCD (plate CLII. fig. 4.) is a tin-lantern, from whole fide there proceeds a fquare tube b n k l m c, confifting of two parts; the outermost of which nklm flides over the other, fo as that the whole tube may be lengthened or fhortened by that means. In t e end of the arm nklm, is fixed a convex glafs kl: about de, there is a contrivance for admitting and placing an object, de, painted in dilute and transparent colours, on a plane thin glass; which object is there to be placed inverted. This is usually fome ludicrous or frightful representation, the more to divert the spectators : bbc is a deep convex glass, placed in the other end of the prominent tube, the only use of which is to caft the light of the flame a ftrongly on the picture de, painted on the plane thin glas. Hence, if the object de be placed farther from the glais k l than its focus, it is manifest that the distinct image of the object will be projected by the glass kl, on the opposite white wall F H, at fg; and that in an erect pofture: fo that, in effect, this appearance of the magic lantern is the fame with that of the camera obscura, or darkened room ; fince here the chamber EFGH is supposed quite dark, excepting the light in the lantern ABCD. See the article CAMERA OBSCURA.

And here we may obferve, that if the tube bnk lmc be contracted, and thereby the glafs kl brought nearer the object de, the reprefentation fg fhall be projected fo much the larger, and fo much the more diftant from the glafs kl; fo that the fmalleft picture at de may be projected at fg, in any greater proportion required, within due limits : whence it is, that this lantern got the name of *lanterna megalographica*. On the other hand, protacting the tube will diminifh the object. Inftead of the convect glafs to heighten the light, fame prefer a concave ipeculum, lum, its focus being nearer than that of a lens; and in this focus, they place the candle.

LANTERN, in architecture, a little dome railed over the roof of a building, to give light, and ferve as a crowning to the fabric.

The term lantern is also used for a fquare cage of carpentry, placed over the ridge of a corridor, or gallery, between two rows of shops, to illumine them; like that of the Royal Exchange of London.

- LANTERNISTS, a denomination alfumed by the academicians of Tholouse.
- LANUGO, the foft down of plants, like that growing on the fruit of the peachtree; whence fuch plants are termed langinous.
- LANZO, a town of Italy, in the territory of Piedmont, fituated fifteen miles north of Turin.
- LAODICEA, an antient city of the leffer Alia, fituated eaft of Ephefus, now in ruins.
- LAON, a city of France, in the province of the Isle of France, fituated in east long. 3° 45', lat. 49° 37'
 LAOS, a country of the farther India
- LAOS, a country of the farther India in Afia, bounded by China on the north; by Tonquin, on the east; by Siam and Cambodia, on the fouth; and by Ava and Pegu, on the west.
- LAOTUNG, or LEAOTUNG. See the article LEAOTUNG.
- LAPATHUM, the DOCK, in botany, is made by Linnæus, one genus with forrel, and defcribed under the name rumex. See the article RUMEX.

The oxylapathum-root is chiefly ufed externally for the itch, and other cutaneous foulneffes, made into an ointment with lard. Internally, it makes an excellent ingredient in diet-drinks and decostions, intended againft the fcurvy, and all other difeases of the fkin for befides its aperient and attenuant quality, it is possible of an aftringency that renders it very valuable, whereby, after diflodging the viscid humours, it reftores the tone of the parts.

LAPIDARY, an artificer, who cuts precious ftones. See the article GEM.

The art of cutting precious ftones is of great antiquity. The French, tho' they fell into it but lately, have notwithftanding carried this art to a very great perfection, but not in any degree superior to the English.

There are various machines employed in the cutting of precious ftones, according to their quality : the diamond, which is

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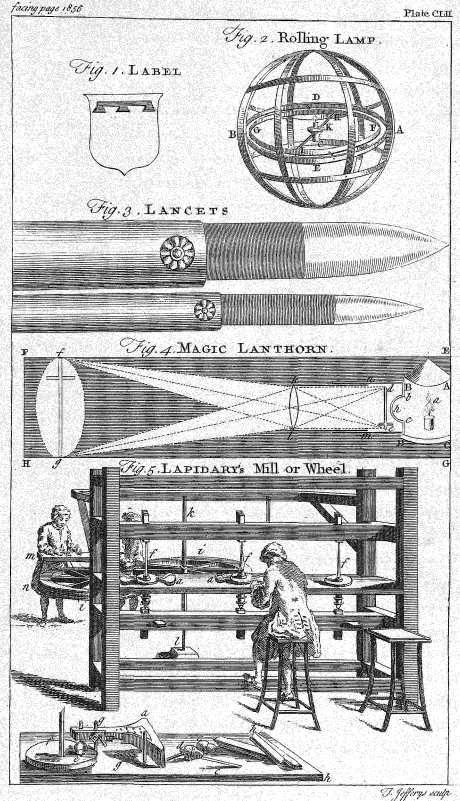
extremely hard, is cut on a wheel of foft fteel, turned by a mill, with diamondduft, tempered with olive-oil, which alfo ferves to polifh it.

The description of the diamond-cutters wheel or mill, as represented in plate CLII. fig. 5. is as follows : a is the pincers; b, the fcrew of the pincers; c, the shell that carries the maftic and the diamond ; d, the maffic that foftens the diamond at the end of the fhell ; e, the diamond prefented to the wheel, to be cut facetwife ; f_i the iron-wheel turning on its pivot ; g, iron-pegs, to fix and keep the pincers fteady; b, finall pigs of lead of different weights, wherewith the pincers are loaded at pleafure to keep them fteady; i, a wooden wheel; k, the axe of the wheel. It is bended and makes an elbow under the wheel, to receive the impulsion of a bar that does the office of a turning. handle; *l*, the fole or fquare piece of fteel, wherein the plvot of the tree or axis moves ; *m*, the turning handle, that fets the wheel a-going by means of the elbow of its axis. The elbow of the piercer wherewith a hogfhead is broached, will give an idea of this kind of motion ; n, the catgut-firing, that goes round both the iron and the wooden wheels. If the wooden wheel is twenty times larger than the iron-one, the lafter shall make twenty turns upon the diamond, whilft the large wheel makes but one round its axis; and whilft the boy gives, without any reliftance, a hundred impulsions to the turning handle, the diamond experiences a thousand times the friction of the whole

grinding wheel. The diamond-cutter follows the work with his eyes, without taking any other fhare in it than that of changing the place of the diamond to bite on a new furface; and of timely throwing upon it, with a few drops of oil, the minute particles of the diamond's firft ground one againft the other, to begin the cutting of them. The oriental ruby, fapphire, and topaz, are cut on a copper wheel with diamondduft, tempered with olive oil, and are

polifhed on another copper wheel with tripoli and water. The hyacinth, emerald, amethylt, garnets, agates, and other ftones, not of an equal degree of hardnefs with the other, are cut on a leaden wheel with finalt and water, and polifhed on a tin-wheel with tripoli. The turquois of the old and new rock, girafol and opal, are cut and polifhed on a wooden wheel with tripoli alfo.

4



The lapidaries of Paris have been a corporation fince the year 1290. It is governed by four jurits, who fuperintend their rights and privileges, vifit the mafter workmen, take care of the mafter-piece of workmanship, bind apprentices, and administer the freedoms.

- LAPIDARY is also used for a virtuoso skilled in the nature, kinds, Sc. of precious stones, or a merchant who deals in them.
- LAPIDARY-STYLE denotes the flye proper for monumental or other inforiptions; being a fort of medium between profe and verfe. The jejune and brilliant are here equally to be avoided. Cicero has preferibed the rules of this flyle. "Ac-" cedat, oport et oratio varia, vshemens, " plena fpiritûs. Omnium fententiarum " gravitate, omnium verborum ponderi-" bus, eft utendum."

The lapidary-ftyle, which was loft with the antient monuments, has been retrieved at the beginning of this age by count Emanuel Teforo. It is now ufed various ways, at the beginning of books; and even epiftles dedicatory are compofed in it, whereof we have no example among the antients. For an example of the manner of it among the greeks, fee EPITAPH.

- LAPIDESCENT, fomething that petrifies, or turns to ftone. See STONE. The waters of many fprings are impregnated with lapidescent particles of ipar, wherewith bodies immersed in them being crutted over, are faid to be petrified. See PETRIFACTION.
- LAPIS, in general, is used to denote a Rone of any kind. See STONE. But befides this, its most common acceptation, the term lapis is applied by phylicia.is, furgeons, and chemifts, to several other substances, as well as different kinds of stone. 1. The lapis armenus, an othre of copper, of a deep blue colour, is a violent emetic, the dole being from five to ten grains : it is one of the finelt blues that nature furnishes for painting, and in oil makes a colour that will stand without alteration, almost as well as true ultra-marine. The blue ochre of the shops, improperly called lapis armenus, is only a folt and friable earth. 2. Lapis bezoardicus fossilis, or foffile bezoar, is only the rough purple geodes, which contains in it a fine earth, faid to be a very powerful fudorific, and a flight altringent. It is given in the fmall-rox and meafles, and against the bites of venomous animals; the usual

dole being from five grains to a scruple. 3. Lapis calaminaris: See CALAMINARIS. 4. Lapis calcarius. See LIME-STONE: 5. Lapis ceratites, fossile unicorn's horn. See UNICORN'S HORN. 6. Lapis divinus. See DIVINE-STONE. 7. Lapis galactites. See GALACTITES. 8. Lapis hæmatites. See HÆMATITES. 9. Lapis hibernicus, irifh flate, a flate strongly impregnated with alum, and often containing a portion of vitriol; of a foft and more friable texture than any of the other stones of that class; of a duskish colour, and remarkably heavy. It is given in powder as a ftyptic in all kinds of hæmorrhages, with fuccels. 10. Lapis infernalis, the lunar cauffic, a preparation ufually made from an evaporated folution of filver, but much better made from the crystals of filver in the following eafy manner. See CRYSTAL. Put the crystals of filver into a clean glafsveffel, fet it over burning charcoal, and let the crystals melt: when no more fmoke arifes from the melted matter, pour it out of the glass into little cylindric cavities, formed in clay, or into any thing elfe that will give it an oblong form. As foon as the matter is cold, take it out of the mould, wrap it in fome warmed paper, and dry it thoroughly in it; then wipe the furface, and put it into a clean and dry bottle, and cork it well up. It will keep thus many years. It is a very powerful cauftic, eating away the flesh, and even the bones it is applied to, only moistening the end of it 11. Lapis judaicus. See JEW's firft. STONE. 12. Lapis lazuli. See LAZULI. 13. Lapis melitites of the antients, an indurated clay, very heavy, of a pale white colour, with a faint caft of greyifhnefs in it, variegated with spots, clouds, and veins of a pale yellow. It was antiently used in Egypt and Ethiopia : at prefent it is often met with in the german mines, and in the beds of leveral rivers, both in France and Italy. The antients effected it as a vulnerary and narcotic. They ground it down into a thick liquor with water, and washed ulcers with it. They also gave it internally to people who were to fuffer operations in furgery, in order to prevent their feeling the pain. At prefent it is little known in the world, and is used for no better purpole than that of marking in the manner of chalk. 14. Lapis morochthus of the antients, now called french chalk, is much the fame kind white ίLΕ the

the former indurated clay, but more fine ; being extremely denfe, fmooth, and gloffy, when rubbed : the antients had it as well as the former from Egypt and Ethiopia, but the world is now fupplied with it from France, where it is in great abundance : the antients effeemed it an aftringent and lithontriptic : they also used a collyrium made of it in diforders of the eyes and eye lids: however, at prefent, we know nothing of it, but that it feems to take fpots out of clothes better than fullers-earth, and that it marks better than chalk. 15. Lapis nephriticus, nephritic flone, a species of jasper. See JASPER. It is found on the furface of the earth, and in the beds of rivers in many part of America; it is pretended to have prodigious virtues as a diuretic, and to exert them in their full force on being worn externally. The indians wear it also as a gem cut into various forms, and hung to their lips. 16. Lapis felenites, or moon-flone; that fpecies of the felenites uled in medicine is the common thin pellucid romboidal kind. See SELENITES. This is a beautiful foffil, perfectly pure from any extraneous mixtures, of a regular and determinate figure like that of the crystals of blue vitriol : it is of various fizes, from one tenth of an inch in diameter, to fix or more inches. It is found in strata of clay, ufually of the blue tough kind. It is a powerful attringent, and is of great effect in diarchoeas, dysenteries, and hæmorrhages of all kinds'. It is not much known in the shops, tho' it stands in most books on the materia medica. 17. Lapis specularis, mulcovy-tale, or inuglais, a foffil well known for its many ules, though the principal of these are not of the medicinal kind: it is one of the pureft and fimpleft of the natural bodies, and more than almost any thing that we know relits the force of menstruums, and even of fire. It is composed of a inultitude of extremely thin pellucid and LAR-BOARD, among feamen, the left hand beautiful plates, or flakes of great exrent, each ufually making the whole furface of the mass. It is found in great abundance in Mufcovy and Perlia, and in many mountains in Germany. There are some who recommend it in powder for epilepfies. It is ufed in many of the arts and manufactures : the antients made their windows of it infread of glafs: at prefent our miniaturepainters tometimes ule it before their pictures inliced of glafs : it is also often

- used instead of horn for lanterns ; and the minute bodies intended for microfcopic observation are preserved between plates of it. 18. Lapis thyites of Dioscorides, is an elegant and beautiful subfance of the nature of those bodies already mentioned, under the name of lapis melitites, and lapis morocthus; the antients used it in diftemperatures of the eyes, as they did the melitites.
- LAPLAND, the most northerly part of Europe, divided into Norwegian Lapland, Swedish Lapland, and Ruffian Lapland: it lies between 10 and 35° of east long. and between 65 and 72° of north lat.
- LAPPA, BURDOC, in Tournefort's system of botany, the fame with the arctium of Linnæus.

It is a genus of the fyngenefia polygamia clafs of plants : its root, leaves, and feeds are used in medicine, and faid to be subaftringent and diuretic, and good in the afthma, spitting of blood, Gc. its seed is esteemed a powerful lithontriptic.

- LAPSA, denotes a patron's neglect or omiffion to prefent to a church within fix months after it becomes vacant. When after a vacancy the patron does not prefent in fix months, the ordinary has the next fix months to collate to the benefice ; and if he does not prefent within that time, the metropolitan has farther fix months to do it in; and if he fhould fail in doing it in his time, the next fix months devolves to the crown.
- LAQUEUS, in furgery, a kind of ligature fo contrived, that when ftretched by any weight, or the like, it draws up cloie. Its use is to extend broken or disjointed bones, to keep them in their places when they are fet, and to bind the parts close together. See EXTENSION, Sc.
- LAR, in geography, a city of Persia, in the province of Fars, fituated 360 miles fouth east of Ispahan, in east long. 54° north lat. 28° 1.
- fide of the ship, when you stand with your face towards the head.
- LÁRCENY, in law, a felonious carrying away another perion's goods; and this according to the value of the thing ftolen, is either grand, or petit larceny; the first being stealing effects above the value of is. and the last such as are either of that value, or under it : but where two perfons together freal goods to the value of only 13d. it is grand larceny in both ; and if one perfon at different times fleal leveral

feveral different things from the fame perfon, which amount upon the whole to above 12d. value, they may be joined in one indictment, and the offender found guilty of grand larceny; but this is very feldom practifed; on the contrary, the jury, where the theft appears to be the first offence, frequently bring in their verdict, as they lawfully may, that the things are not above 10d. value, and by that means reduce the offence to petit larceny, though the offender may perhaps be indicted for ftealing to the value of 30 or 40 s, and upwards. The crime of grand larceny is punishable with death, and that of petit larceny, only with the corporal punishment of whipping, &c. Larceny has been alfo divided into fimple larceny, by taking away the goods of another; mixed, or complicated larceny, which has a further degree of guilt, as in cafes of robbery, Gc. private larceny, where the felonious taking from a perfon above the value of 12d. is felony without benefit of clergy, if it be only laid in the indictment that it was done privately and fecretly. And laftly, open larceny, or fuch as is committed with the party's knowledge, as where a thief fnatches off a perfon's hat, and runs away with it; this is within the benefit of the clergy. A perfon may commit larceny, by taking away his own goods in the hands of another; as where the owner delivers goods to a carrier, or any other perfon, and afterwards fecretly fteals them, with an intent to charge him for them. If a perfon employs a child of fix or feven years of age to take goods and bring them to him, and he carries them away, the child is not guilty of this crime on account of his infancy, but it is larceny in the other.

- LAREDÓ, a port-town of Spain, in the province of Bilcay, fituated on the coaft of Bilcay : weft long. 3° 40', north lat. 43° 30'.
- LARENTALIA, or LAURENTALIA. See the article LAURENTALIA.
- LARES, certain inferior deities among the antient Romans, who were the guardians of houfes; they were alfo iometimes taken for the guardians of ftreets and ways, and Tibullus makes them the guardians of the fields. According to Ovid, they were the fons of Mercury and Lara, whofe tongue was cut out by Jupiter, becaufe fhe revealed his adulteries to Juno; and not contented with this, he delivered her to Mer-

cury, with orders to conduct her to hell; but he falling in love with her by the way, had twins by her, who from their mother were called lares.

These domestic deities were sometimes represented under the figure of a dog, the symbol of fidelity; because dogs have the same function as the lares, which is to guard the house. At other times their images were covered with the skin of a dog, and had the figure of that domestic animal standing by them. The principal factifices to the lares, were incense, fruit, and a hog.

The Romans had a private place in their houfes, called lararium, in which, among other flatues of their gods, were their lares, and the images of their anceftors. Tertullian tells us, that the cuftom of worfhipping the lares arole from their antiently interring their dead in their houfes; whence the credulous people took occafion to imagine, that their fouls continued there likewife, and thence proceeded to pay them divine honours. To which may be added, that the cuftom of burying them in the highways might occafion their being confidered likewife as gods of the highways.

- LARGE, in the manege, a horfe is faid to go large and wide, when he takes in a great deal of ground, by going wide of the center of the volt, and defcribing a great circumference.
- LARGO, in the italian mufic, a flow movement, one degree quicker than the grave, and two than the adagio. See the articles ADAGIO and GRAVE.
- LARINA, a town of Italy, in the kingdom of Naples, and province of Molife : eaft long. 15° 45', north lat. 41° 50'.
- east long. 15° 45', north lat. 41° 50'. LARISSA, a city of europian Turky in the province of Theffaly, fituated on the river Peneus: east long. 23° 30', north lat. 39°.
- LARIX, the LARCH-TREE, agrees in botonical characters with the abies. See the article ABIES.
- LARK, *alauda*, in ornithology. See the article ALAUDA.

To this genus belong, 1. The fky-lark, with the long wing-feathers, variegated with white and brown. 2. The titlark, with a white line over the eyes. 3. The wood-lark, with the wings obliquely variegated with white. 4. The yellow-breafted lark. 5. The fnow-bird, or pied chaffinch, with the tail-feathers black, except the three lateral ones, which are white.

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Sea

- LARK-SPUR, *delphinium*, in botany. See the article DELPHINIUM.
- LARMIER, in architecture, a flat, fquare, maffive member of the corniche, between the cymatium and ovolo, and jetting out fartheft: it is fo called from its ufe, which is to difperfe the water, and caufe it to fall at a diftance from the wall, drop by drop, or as it were by tears; *larme*, in french, fignifying a tear. It is otherwife called corona. See CORNICHE.
- LARTA, a port-town of european Turky, in the province of Epirus or Janna, fituated at the entrance of the gulph of Venice: eaft lon. 21°15', north lat. 39°.
- LARUS, the GULL, in ornithology, a genus of the anferes-order of birds, thus characterized: the beak is firaight all the way, except just at the point, where it turns down; add to this, that it is obtu'e, not denticulated along the fides, and its lower chap gibbous or protuberant underneath.

To this genus belong, 1. The white gull with a hoary back, about the fize of a well-grown pullet. 2. They great grey gull, or white larus with a greyifh-brown back, and fomewhat larger than the firft fpecies. 3. The lefs gull, or fea-mall with a grey back and fpotted neck, about the fize of a common tame pigeon. 4. The brownifh-grey fea-mall, as large as the firft fpecies. 5. The torrock, or larus with a white head and a black fpoton each fide. 6. Thepeewit or black-cap, fo called from its black head; it is about the fize of the third fpecies. With feveral other fpecies, diftinguifhed in the fame manner.

- LARYNGOTOMY, or BRONCHOTOMY. See the article BRONCHOTOMY.
- LARYNX, the thick upper part of the alpera arteria, or wind-pipe. The larynx is principally compoled of five cartilages : the first is the thyroide or scutiform cartilage, which is of a kind of quadrangular figure, and flands in the anterior part; this is the largest of the five : the fecond is the cricoide or annular one; this occupies the lowest part, by way of bafe to the reft; and to the lowest part of this, what is properly called the afpera arteria adheres : the third and fourth are the two arytænoide ones; thefe form, as it were, a kind of bafon of a fingular figure, which is joined to the potterior and fuperior parts of the cricoides, by peculiar articulations on each fide,

that the glottis may be more eafily opened and contracted: the fifth is the epiglottis. See GLOTTIS, EPIGLOTTIS, Sc. The membrane which invefts the larynx, is very fenfible, and is furnifhed with a number of ofcula or openings, which difcharge a lubricating fluid. There are alfo glands extended over each furface of it, which ferve for fecreting a mucous fluid, for lubricating the whole afpera

arteria. The ventricles of the larynx are certain hollows, some of them smaller and fome larger; they are on the infide of it, under the glottis, and ferve to modulate the voice.

LASERPITIUM, LASER-WORT, a genus of the *pentandria-digynta* clafs of plants, the general corolla whereof is uniform; the partial one confifts of five nearly equal petals, inflexo-cordated at the ends; there is no pericarpium; the fruit is oblong and feparable into two parts, and is ridged with eight longitudinal membranes; the feeds are two, very large, oblong, and femi-cylindric, plane on the one fide, but on the other ornamented on the back and edges with four membranes.

The root of laffer-wort is faid to be good. in the fciatica, and for healing ftrumæ and other excrefcences.

- LASH, or LACE, in the fea-language, fignifies to bind and make faft; as, to lafh the bonnet to the courfe, or the drabler to the bonnets: also the carpenter takes care that the spare yards be lashed faft to the spin's fide; and in a rolling fea, the gunners mind that the guns be well lashed, left they should break loose. Lashers are properly those ropes which bind fast the tackles and the bleechings of the ordnance, when haled or made fast within-board.
- LASKETS, finall lines, like loops, fewed to the bonnets and drablers of a fhip, to lafh or lace the bonnets to the courses, or the drablers to the bonnets.
- LASKING, at fea, is much the fame with going large, or veering, that is going with a quarterly wind. See VEERING.
- LASSITUDE, or WEARINESS, 2010, in medicine, a morbid fenfation, that comes on fpontaneoufly, without any previous motion, exercile, or labour: This is a frequent fymptom in acute diffempers: it ariles either from an increase of bulk, a diminution of proper evacuation, or too great a confumption of the fluids neceffary to maintain the fpring of the folids, or from a vitiated fecretion of that juice.

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The remedy in the first case is evacuations; and in the other a proper diet, or fuch alterative medicines as influence such a fecretion. See EVACUATION and SECRETION.

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LAST, in general, fignifies the burden or load of a fhip.

It fignifies also a certain measure of fifh, corn, wool, leather, &c. A last of codfish, white-herrings, meal, and ashes for foap, is twelve barrels; of corn or rapefeed, ten quarters; of gun-powder, twenty four barrels; of red-herrings, twenty cades; of hides, twelve dozen; of leather, twenty dickers; of pitch and tar, fourteen barrels; of wool, twelve facks; of stock-fish, one thousand; of flax or feathers, 1700 lb.

- LAST, in the marfles of Kent, is applied to a court held by the twenty four jurats, in which orders are given for the impofing and levying of taxes, for preferving the faid marfles.
- LAST-HEIR, in law, he to whom lands come by escheat, for want of lawful heirs; who, in many cafes, is the lord whereof they are held, but in others the king.
- LASTÁGE, or LESTAGE, as defined by Raftal, a duty exacted in fome fairs and markets, for carrying things bought, whither one will; but, according to another author, it is the cuftom paid for wares fold by the laft. It fignifies alfo the ballaft or lading of a fhip; and fometimes is ufed for garbage, rubbifh, or fuch like filth.
- LATEN, or LATTEN. See LATTEN.
- LATERAL EQUATION, in algebra, a fimple equation, whole root is only in one dimension. See EQUATION.
- LATERAN COUNCILS, those councils held in the basilica of the Latin church at Rome. See the article COUNCIL. There have been five councils held in this place, viz. in the years 1123, 1139, 1179, 1215, and 1513.
- Canons regular of the congregation of the LATERAN, were introduced in the time of pope Leo I. and continued in the church till the reign of Boniface, who difplaced them, and put fecular canons in their room; but one hundted and fifty years after, the regulars were reinftated again.
- A LATERE, a term used to denote the qualifications of cardinals whom the pope fends as legates into foreign courts, who are called legates a latere, as being his holinefs's alliftants and counfellors in ordinary; thefe are the most confiderable of the three other legates, being fuch as the

pope commissions to take his place in councils, and fo called in regard that he never gives this office to any but his favourites and confidants, who are always *a latere*, at his fide. A legate a latere has the power of conferring benefices without a mandate, of legitimating baftards, to hold offices, and has a crofs carried before him, as the enfign of his authority.

- De LATERE, legates who are not cardinals, but yet are entrusted with an apostolical legation. See the article LEGATE.
- LATH, in building, along, thin, and narrow flip of wood, nailed to the rafters of a roof or ceiling, in order to fuffain the covering.

These are diffinguished into three kinds, according to the different kinds of wood of which they are made, $\forall iz$. heart of oak, fap-laths, and deal-laths; of which the two last are used for ceilings and partitions, and the first for tiling only. Laths are also diffinguished according to their length, into five-feet, four-feet, and three-feet-laths, though the flatute allows but of two lengths, those of five, and those of three feet, each of which ought to be an inch and a half in breadth, and half an inch in thickness, but they are commonly lefs.

- Of cleaving LATHS. The lath-cleavers having cut their timbers into lengths, they cleave each piece with wedges, into eight, twelve, or fixteen, according to the fize of their timber; thefe pieces are' called bolts: this is done by the feltgrain, which is that grain which is feen to run round in rings at the end of a piece of a tree. Thus they are cut out for the breadth of the laths, and this work is called felting. Afterwards they cleave the laths into their proper thickneffes with their chit, by the quarter-grain, which is that which runs in ftraight lines towards the pith. See the article GRAIN.
- LATH-BRICKS, bricks much longer than ordinary, uted inftead of laths, for drying malt; for which purpofe they are extremely proper, as not being liable to catch fire, and retaining the heat much longer than those of wood; fo that a very finall fire will ferce, after they are once heated. See BRICK and MALT.
- LATHE, in turning, is an engine ufed in turning wood, ivory, and other materials. See plate CLIII. fig. 1. n° 1. It is compofed of two legs or flyles, $\alpha \alpha$, which are commonly about two feet ten inches high, on the upper part of which are faitened two pieces of wood called checks, b, b,

b, b, parallel to the horizon; between these are two pieces of wood, called puppets, c, c, made to flide between the cheeks, and to be fixed down af any point at pleafure; near the upper end of one of these puppets is faltened a ftrong fpike of tempered Iteel, d, and opposite to it, in the other, is an iron-fcrew, f; by these the piece to be turned is fuftained, and is turned round by means of the ftring m, put round it, and fastened above to the pliable pole I, and underneath to the treddle or board, i, moved with the foot : there is also a piece of wood between the cheeks, called a reft, e, whose office is to rest the tool upon, that it may lie in a fready pofition while the workman ules it.

When turners perform heavy work (which the pole and treddle will not command) they use instead of these a wheel (idid. n° 2.) which is turned about fometimes with one, and fometimes with two handles, according to the weight of the work; its ftring hath both its ends neatly faftened together, and this being fixed in a groove round the edge of the wheel, and after being crofied, put round a groove in the work, it is eafily turned round with a fwift and regular motion. This is the most expeditious method of working; for the fpringing up of the pole makes an intermission in the turning of the work, but with the wheel it always turns the fame way, fo that the tool need never be taken off, unlefs it be to examine the work as it is doing.

Braziers, who turn pots, kettles, &c.have their lathe made in a different manner from that used by turners, as may may be seen in plate CLIII. fig. 2.

The puppets and refts are much fironger than those used by the turners: their edge-tools, which they call hooks, are also of a different fhape from the chiffels and other tools used by turners, as may be seen *ibid*. marked B₁, B₂, B₃, being bent backwards and forwards at the cutting end. And as the common turners work with a round firing made of gut, the braziers work with a flat leather-thong, which wrapping close and tight about the rowler of their mandril, commands it with the greater ease, and turns it more forcibly about.

Small work in metal is turned in an ironlathe, called a turn-bench, reprefented in plate CLIII. fig. 3. When this is ufed, it is fixed in the chaps of a vice, and the work being fitted on a fmall ironaxis, with a drill barrel fitted upon a fquare shank near the end of it, the workman turns it round with a drill-bow, which he holds in his left hand, while he forms the moulding with a graver or other tool, which he holds in his right.

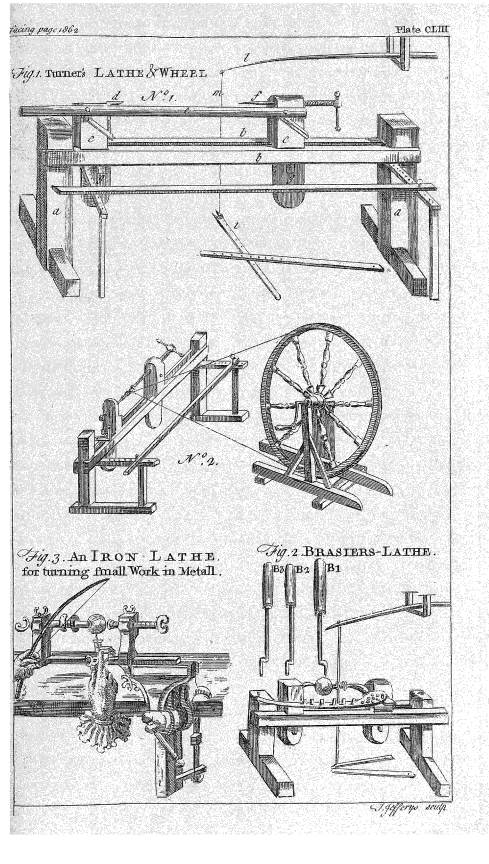
In turning oval or role work, the common turner's lathe muft be provided with the additional parts reprefented in plate CLIV. fig 1. which reprefents the whole machine with all its parts ready for working, A being the fore-puppet, with its apparatus; B, the hinder puppet; C, a hollow axis, turned into a forew-fathion, to direct the weight D, by means of the nut E; and F, the fupport of the tools, which may be raifed or lowered at pleafure.

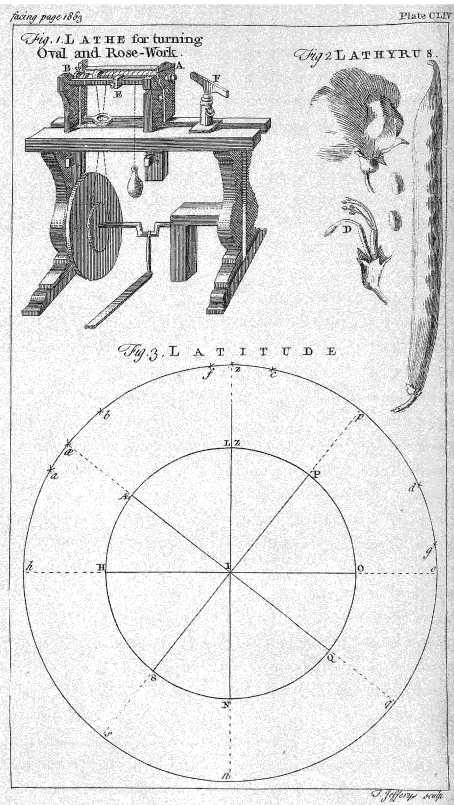
LATHE, or LETH, as used in Kent and Suffex, is part of a county, containing three or four hundreds.

- LATHRÆA, GREAT TOOTH-WORT, in botany, a genus of the didynamia-angiofpermia clafs of plants, the corolla whereof confifts of a fingle petal; the tube is longer than the cup; the limb is ringent.' and ventricofe; the upper lip is concavegaleated, and broad, with a narrow crooked apex; the inferior one is lefs, and is reflex, obtufe, and trifid; the fruitis a roundifh elaftic capfule, confifting of two valves, and containing only one cell; it is covered with a very large patent cup; the feeds are few and roundifh.
- LATHYRUS, CHICKLING PEA, in botany, a genus of the *diadelphia decandria* clafs of plants, the corolla of which is papilionaceous; the fruit is a very long, cylindric or comprefied, acuminated pod, confifting of two valves; the feeds are numerous, of a cylindric, globofe, or fomewhat angular figure. See plate CLIV. fig. z.
- LATIAR FESTIVAL, in roman antiquity, the fame with the latin feriæ. See the article FERIÆ LATINÆ.
- LATICLAVIUM, or LATUS CLAVUS, in roman antiquity. See CLAVUS.

LATIN, a dead language, firft fpoken in Latium, and afterwards at Rome; and ftill ufed in the romifh church, and among many of the learned. This language is principally derived from the greek, and particularly from the colic dialect of that tongue, though it has a great number of words which it borrowed from the languages of the Etrufci, Ofci, and other antient people of Italy; and foreign commerce and wars, in courfe of time, added a great many more. The latin is a ftrong nervous language,

perfectly fuitable to the character of the people





people who fpoke it: we have fill works of every kind, admirably well written in the latin, though there are valt numbers loft. The latin is more figurative than the englift, more harmonious than the french, lefs copious than the greek, lefs pompous than the figurift, lefs delicate than the italian, but clofer and more nervous than any of them.

The latin tongue was for a while confined almost wholly within the walls of Rome;' nor would the Romans'allow the common use of it to their neighbours, or to the nations they fubdued : but, by degrees, they in time became fensible of the neceffity of its being generally underflood, for the conveniency of commerce ; and accordingly used their endeavours that all the nations fubject to their empire, thould be united by one common language, so that at length they imposed the use of it, by a particular law for that purpole. After the translation of the leat of the empire from Rome-to Conffantinople, the emperors of the east being always deficous of retaining the title of roman emperors, appointed the latin to be still used; but at length neglecting the empire of the weft, they abandoned all care of the latin tongue, and uled the greek. Chailemagne coming to the empire of the weft, revived this language; but at length it gave way, and the french took place of the latin: it was, however, prodigioufly degenerated before it came to be laid ande, in which condition it was found at the time of the reformation, when Vives, Erasmus, Sc. began to open the way for its recovery : fince which time the monkish latinity has been declining, and all endeavours have been used to retrieve the pure language of the augustan age. See the article LANGUAGE.

LATIN CHURCH. See CHURCH.

LATIN BIBLE. See the article BIBLE.

- LATISSMUS, in anatomy, a large muscle of the back, fo called from its great breadth. See the article DORSUM.
- LATITAT, a writ which iffues out of the king's bench, to denominated from a fuppolition that the defendant lies lurking and concealed, after having fled out of Middlefex, into fome other county; to the fheriff whereof this writ is directed, commanding him to apprenend the defendant there.
- LATITUDE, *latitudo*, in geography, is the diftance of any place from the equator, measured in degrees, minutes, and feconds, upon the meridian of that place;

and is either north or fouth, 'according as the place is fituated either on the north or fouth fide of the equator : thus, let L (plate CLIII. fig. 3.) represent London, P the north pole, \mathcal{A} Q the equator; then will P L \mathcal{A} Q be the incridian of London, and the arch \mathcal{A} L the latitude of London; which being equal to 51° 32', it is faid to be '31° '32' north. See EQUATOR. The latitude of a place is always equal to the elevation of the pole above the horizon i thus, Fi \mathcal{A} , the latitude of London, is equal to the arch P O, the elevation of the pole P, above the horizon HO.

The complement of latitude is always 'equal to the elevation of the equator above 'the horizon, or the angle intercepted between the plane of the equator and the plane of the horizon: thus, the compleintent of the arch 'AE'L, the latitude of 'London, is 'AE H, which measures the ele-'vation of the equator 'AE'Q, 'above the 'horizon HO, or the angle 'AE'Q, 'above the 'horizon HO, or the angle 'AE'Q here and horizon, being '38' 28', which add-'ed to 51' 32', is equal to 90°. See the article COMPLEMENT.

The latitude of a place, or of a fhip at lea, is found by taking the meridian altitude of the fun, or of a ftar whole declination is known. This problem admits of fe-veral cafes, which are thefe : 1. When the fun or frar has no declination, or is upon the equator, at æ (plate CLIV. fig. 3.) then the zenith-diftance of the object az, is equal to the latitude of the place, which is north latitude, if the fun or far come to the meridian on the fouth fide of the zenith ; and fouth latitude, if on the north fide. 2. If the fun or ftar, when on the meridian, is in the zenith at z; then the declination of the object e^{α} , is equal to the latitude of the place; confequently, if the declination be north, the latitude will also be north; and if fouth, fouth. 3. If the fun or ftar be between the equator and zenith, as at b_3 then the latitude of the place is equal to the fum of the zenith-diftance and declination of the object; that is, latitude= xb + ba: and it is of the fame name with the declination, viz. north or fouth, according as the declination is north or. fouth. 4. If the fun or ftar be on the contrary fide the equator, as at a, and confequently the declination and zenithdiftance of the fame name, wiz. either both north or both fouth ; then the latitude is found by fubtracting the declinanation from the zenith-diffance ; that is, latitude [1864]

• latitude $\pm az - aa$: and it is of a contrary name with the declination. 5. If the fun or ftar be between the zenith and the nearest pole, as at c, and confequently both declination and zenith-diftance be of the fame name; then from the declination fubtract the zenith-diltance, and the remainder will be the latitude ; that is, latitude $\equiv c \alpha - c \alpha$. 6. If the fun or ftar be between the horizon and the elevated pole, as at d; then to the altitude add the complement of the declination, and the fum do + dp will be the latitude. 7. When the observed object does not set, as at c and d, and confequently the compliment of its declination lefs than the latitude of the place; then the latitude may be found by obferving both the meridian altitudes, wiz. the greatest at c or f, and the leaft at d or g, without knowing the declination of the object; for if both the altitudes be on the fame fide of the zenith, as at c and d, then from the greatest fubtract the least, and half the remainder added to the least, gives the la- North ascending LATITUDE of the moon, is

titude; that is, $co - do \equiv cd$, and $\frac{cd}{d}$

(=pd) + do = latitude. But if the greatest and leaft meridian-altitudes of the object be upon different fides of the zenith, as at f and g, then from the supplement of fthe greatest altitude fubtract the least, and half the remainder added to the leaft alti- : tude, will give the latitude; that is, fo

-go = fg, and $\frac{fg}{2} (= pg) + go = lati$ tude.

The latitudes of the feveral cities, towns, and other places of note on the globe, may be feen ranged each under its proper head, throughout the course of this work. LATITUDINARIAN, a perfon of mo-

LATITUDE, in aftronomy, the diffance of a star or planet from the ecliptic, in degrees, minutes, and feconds, meafured on a circle of latitude drawn through that ftar or planet, being either north or fouth, as the object is fituated either on the north or fouth fide of the ecliptic. See the articles ECLIPTIC and CIRCLE of latitude. The ecliptic being drawn on the common . celeftial globes, we may see what con- LATRIA, halpe a, among papists, fignifies ftellations it paffes through : there are ufually fix circles of latitude, which by their mutual interfections, flew the poles of the ecliptic, as well as divide it into' twelve equal parts, answerable to the number of months in a year. Fig. 1. of plate CLV. represents a celestial globe, where AG is the ecliptic, N the north, S the fouth pole of the ecliptic, NAS,

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NBS, NCS, NDS, Gc. are circles of latitude. The ftar H, is in fo many degrees, minutes, and feconds of north latitude, as the arch HA, amounts to; and the ftar I, is in fouth latitude, the quantity whereof is measured by the arch IB. From what has been faid, it appears that we must carefully distinguish the different notions of latitude, when applied to stars in the heavens, and to places on the earth; that is, between latitude in aftronomy, and latitude in geography; for in the heavens, or on the celefial globe, it is the diffance from the ecliptic; but on the earth, or upon the terrel'trial globe, it is the diffance from the equator. Indeed, fometimes we confider the diftance of the heavenly bodies from the celeftial equator; but this is called declination, for finding which, fee the article DECLINATION.

The latitude of a planet is either heliocentric, or geocentric. See the article HELIOCENTRIC and GEOCENTRIC.

when the proceeds from the afcending node towards her northern limit, or greatest elongation. See the articles MOON, ELONGATION, and NODE.

North descending latitude, is when the moon returns from her northern limit to the defcending node. South defcending latitude, is when fhe proceeds from the defcending node to her fouthern limit. South ascending latitude, is when the returns from her fouthern limit to her afcending node.

The fame thing holds good of the other planets. See the articles ASCENDING and DESCENDING.

deration, with regard to religious opinions, who believes there is a latitude in the road to heaven, which may admit people of different perfuations.

In this fenfe all protestants are latitudinarians, fince they allow that many among the papifis may be faved ; though the bigotry of these last will not permit them to allow the fame with respect to protestants.

the worship due to God only; in contradiffinction to dulia, which is that paid to faints. See the articles ADORATION, WORSHIP, SAINT, Gc.

LATTEN denotes iron plates tinned over, of which tea-canifters are made. Plates of iron being prepared of a proper thinnefs, are finoothed by rufting them in an acid liquer, as common water made rager eager with rye : with this liquor they fill

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certain troughs, and then put in the plates, which they turn once or twice a day, that they may be equally rufted over; after this they are taken out, and well fcowered with fand, and, to prevent their rufting again, are immediately plunged into pure water, in which they are to be left till the inftant they are to be tinned or blanched, the manner of doing which is this: they flux the tin in a large iron-crucible, which has the figure of an oblong pyramid with four faces, of which two opposite ones are lefs than the two others. The crucible is heated only from below, its upper part being luted with the furnace all round. The crucible is always deeper than the plates, which are to be tinned, are long; they always put them in downright, and the tin ought to fwim over them; to this purpole artificers of different trades prepare plates of different fhapes, tho' Mr. Reaussur thinks them all exceptionable. But the Germans use no fort of preparation of the iron, to make it receive the tin, more than the keeping it always fteeped in water, till the time; only when the tin is melted in the crucible, they cover it with a layer of a fort of fuet, which is ufually two inches thick, and the plate must pass through this before it can come to the melted tin. The first use of this covering is to keep the tin from burning ; for if any part should take fire, the fuet would foon moisten it, and reduce it The blanto its primitive flate again. chers fay, this fuet is a compounded matter; it is indeed of a black colour, but LAVANDULA, LAVENDER, in botany, Mr. Reaumur fuppofed that to be only an artifice to make it a fecret, and that it is only coloured with foot or the fmoke of a chimney; but he found it true fo far, that the common unprepared fuet was not sufficient ; for after several attempts, there was always fomething wanting to render the fuccefs of the operation The whole fecret of blanchcertain. ing, therefore, was found to lie in the preparation of this fuet; and this, at longth, he discovered to confist only in the first frying and burning it. This fimple operation not only gives it the colour, but puts it into a condition to give the iron a difposition to be tinned, which it does furprifingly.

The melted tin must also have a certain degree of heat, for if it is not hot enough, it will not flick to the iron; and if it is too hot, it will cover it with too thin a

coat, and the plates will have feveral colours, as red, blue and purple, and upon the whole will have a caft of yellow: To prevent this, by knowing when the fire has a proper degree of heat, they might try with fmall pieces of iron; but in general, use teaches them to know the degree, and they put in the iron when the tim is at a different ftandard of heat, according as they would give it a thicker or thinner coat. Sometimes alfo they give the plates a double layer, as they would have them very thickly covered. This they do by dipping them into the tin when very hot the first time, and when less hot the second. The tin which is to give the fecond coat, must be fresh covered with fuet, and that with the common fuet, not the prepared.

- LATTEN-BRASS, plates of milled brafs, reduced to different thicknefs, according to the uses it is intended for.
- LATUS RECTUM, in conic fections, the fame with parameter. See PARAMETER.
- LATUS TRANSVERSUM, in the hyperbola, that part of the transverse diameter, intercepted between the vertices of the two opposite fections. See the article HYPERBOLA.
- LATUS PRIMARIUM, a right line belonging to a conic fection, drawn through the vertex of the fection, and within it. See the article CONIC SECTION.
- LAVAMUND, a city of Germany, in the circle of Auftria, and dutchy of Carinthia, fituated at the confluence of the rivers Drave and Lavamund : east longit. 15°, and north lat. 47°.
- a genus of the didynamia-gymnospermia class of plants, the corolla whereof confifts of a fingle ringent petal; the tube is cylindric, and longer than the cup; the limb is patent; the fuperior lip is greater, bifid, and patent; the inferior one trifid, with all the lacinia roundifh, and almost equal; there is no pericarpium; the cup is connivent at the mouth, and contains four roundifh feeds.

Lavender is a cephalic, nervous, and uterine medicine : it is also good in vertigoes, lethargies, spasms, and even in palfies, and apoplexies. It difpels flatulencies alfo, and is good in suppressions of urine and the menfes. There is a water diffilled from it well known for its fragrancy and cephalic virtue.

LAVATORY, or LAVOREDO, an appellation given to certain places in Chili and Peru, where gold is separated from earth as F

earth by washing. See the articles GOLD and WASHING of ores.

- LAUBACH, a city of Germany, in the circle of Auffria, and the capital of the dutchy of Carinthia : east lon. 14° 40', and north lat. 46° 28'.
- LAUDA, a town of Germany, in the circle of Franconia and bishopric of circle of Franconia and bishopric of Towers, near the river Jordan, &c. Wurtsburg: east lon. 9° 30', and north LAUREATION, in the universities of lat. 49° 35'.
 - LAUDANUM, a preparation of opium. See the article OPIUM.
 - LAUDER, a borough-town of Scotland, in the shire of Mers, fituated twenty-two miles fouth-east of Edinburgh.
 - LAVENDER, the fame with lavandula. See the article LAVANDULA.
 - LAVER, a facred utenfil in the temple of Jerufalem, confifting of a bafon, whence they drew water by cocks.
 - burg : fituated on the river Neckar :
 - eaft long. and 9° 5', north lat. 49°. LAUFFENBURG, a town of Germany, in the circle of Swabia; fituated on the Rhine : east lon. 8°, north lat. 47 36'.
 - LAUGHTER, a paffion peculiar to manthe fancy. See the articles PASSION. In laughter, the eye-brows are raifed about the middle, and drawn down next the nofe; the eyes are almost shut; the mouth opens, and fhews the teeth ; the corners of the mouth being drawn back, and railed up; the cheeks feem puffed up, and almost hide the eyes; the face is ufually red, the noftrils open, and the eyes wet.
 - LAUNCESTON, the county-town of Cornwal, thirty-fix miles welt of Exeter: weft long. 4° 40', north lat. 50° 45'. It fends two members to parliament.
 - LAUNCH, in the fea-language, fignifies to put out : as, launch the ship, that is, put her out of the dock : launch aft, or foreward, speaking of things that are flowed in the hold, is, put them more foreward : launch, ho! is a term ufed when a yard is hoifted high enough, and fignifies hoift no more.
 - LAUNDER, among miners, a place where they wash the powdered ore. See the article WASHING of ores.
 - LAURA, in church-history, a name given to a collection of little cells, at fome distance from each other, in which the hermits, in antient times, lived together in a wildernefs.

Thefe hermits did not live in community,

but each monk provided for himself in his diffinct cell. The most celebrated lauras mentioned in ecclesiaftical hiftory, were in Palestine; as the laura of St. Euthymius, at four or five leagues diffance from Jerusalem; the laura of St. Saba, near the brook Cedron ; the laura of the

- Scotland, fignifies the act of taking the degree of master of arts, which the students are permitted to do after four years ftudy.
- LAURENCE, or Canons regular of St. LAURENCE, a religious congregation in France, faid to have been founded by St. Benedict.
- LAURENTALIA, in roman antiquity, a festival celebrated in honour of Acca Laurentia, Romulus's nurse.
- LAUFFEN, a town of Germany, in the LAUSANNE, a city of Switzerland, in circle of Swabia and dutchy of Wirtem- the canton of Bern, fituated on the north fide of the lake of Geneva : east longit.
 - 6° 31', and north lat. 46° 33' LAUTERBURG, a town of Germany, in the circle of the upper Rhine, and landgravate of Alface : eaft longit. 8°, and north lat. 48° 45'.
 - kind, occafioned by fomething that tickles LAUTERBURG is also a town of Poland, in the province of royal Pruffia: eafle long. 20°, and north lat. 53° 3¢². LAW, in general, is defined to be a cer
 - tain rule for the good government of mankind in fociety. See GOVERNMENT. This rule or law is nothing but a decree, by which the fuperior obliges those fubject to him, to accommodate their actions to the directions prefcribed therein. But that a law may exert its force in the minds of those to whom it is promulgated, it is requifite that the law-giver and the law be likewife known. The legif-lator of the laws of nature, can be no other than the Creator of the univerfe. No man in civil fociety can be ignorant who it is that has power over him; and of the laws he has notice given him, by a publication plainly and properly made, in which thefe two things ought to be afcertained, that the author of the law is he who hath the fupreme authority in the community, and that this or that is the true meaning of the law. The first is known, if it be promulged with his own mouth, under his own hand, or if it be done by proper delegates regularly admitted to that office : they must be thus judicioufly executed, and, befides that, contain nothing derogatory to the fovereign power. As to the true fense, after the:

the greatest plainness used by the promulgers, an explication is to be fought of the legislator, or those who are publicly. appointed to give judgment according to law. See the article JUDGE.

Every perfect law has two parts ; the one directing what is to be done, or omitted; the other declaring the punifhment incurred, by neglecting to do what is commanded, or attempting what is prohibited. And herein all the force of law confiks. See the article PUNISHMENT.

Law may be divided, with refpect to its authors, into divine and human: the former may be confidered as twofold, to wit, natural or moral, and politive. Natural law is that which God has made LAWENBURG, a city of Germany, known to mankind by the light of na- in the dutchy of the fame name, fituated tural reason. Positive law is that which he has revealed by his prophets : fuch were the laws delivered to the Jews relating to the divine worfhip and polity peculiar to that people.

Civil or human laws, confidered with respect to the legislator's two offices, of judging and compelling, may be divided into distributive and penal. Distributive law, is that which gives every fubject what properly belongs to him, forbidding others to injure him either in his privileges or property : and penal law is that which determines, or appoints, what punishments shall be inflicted on those who violate the distributive laws; it is mandatory, and fpeaks only to the public officers, or magistrates.

The laws of any kingdom, or state, first began with the ftate itfelf. and if we confider the world as one universal fociety, or Europe as one great commonwealth, the law by which feparate nations is governed, with refpect to treaties, alliances, the fending embaffadors, &c. is called jus gentium, or the law of nations : but when it is confidered as made up of particular states, the law which regulates the public order of each, is called jus publicum ; and that law which determines the private rights of men, is called jus civile, or civil law. See CIVIL LAW. The laws of England are at prefent divided into the common law, which is the most antient law of the kingdom; the statute-law, made by the king and both houses of parliament; and particular cuftoms in feveral parts of the kingdom : but our laws are more largely divided into the crown-law; the law and cuftom of parliament; the common law; the ftatute-law; reafonable cuftoms; the law of arms; ecclefiaftical or canon-law; the civil law; the forest-law; the law of marque and reprifals; the law of merchants; martial law, Gc. See the articles COMMON LAW, STATUTE, PAR-LIAMENT, FOREST, Gc.

Our laws have great respect to life, liberty, freehold, and inheritance : their ule is to fecure the continuance of those bleffings we enjoy; and they have therefore a particular relation to perfons and their estates, to crimes and mildemeanors, C. See ESTATE, CRIME, CC.

- LAW of arms, is a law which gives precepts how to proclaim a war, to attack the enemy, and to punish offenders in the camp.
- on the river Elbe, fifteen miles north east of Lunenburg : eaft long. 10° 37', and north lat. 53°45'.
- LAWING of Dogs, the fame with expeditating. See EXPEDITATING.
- LAWINGEN, a town of Germany, in the circle of Swabia, fituated on the Danube : east long. 10° 20', and north lat.
- 48° 38'. LAWLESS COURT, a court faid to be held annually on King's hill, at Rochford, in Effex, on the Wednesday morning after Michaelmas-day, at cock-crowing, where they whifper, and have no candle nor any pen and ink, but only a coal. Perfons who owe fuit, or fervice, and do not appear, forfeit double their rent every hour they are miffing.

This fervile attendance, Cambden informs us, was imposed on the tenants for confpiring at the like unfeafonable time to raise a commotion. The court belongs to the honour of Raleigh, and to the earl of Warwick, and is called lawlefs from its being held at an unlawful hour.

LAWN, a spacious plain in a park, or adjoining to a noble feat. As to the dimenfions of a lawn, in a large park, it fhould be as extensive as the ground will permit; and, if possible, it should never be less than fifty acres: but in gardens of a moderate extent, a lawn of ten acres is fufficient; and in those of the The beft fitulargeft fize, fifteen acres. ation for a lawn, is in the front of the house; and here, if the house front the east, it will be extremely convenient; but the most defireable aspect for a lawn, is that of the fouth-east. As to the figure of the lawn, fome recommend an exact square, others an oblong square, 11F 2 iome

fome an oval, and others a circular figure : but neither of these are to be regarded. It ought to be fo contrived, as to fuit the ground ; and as there should be trees planted for shade on the boundaries of the lawn, fo the fides may be broken by irregular plantations of trees, which, if there are not fome good profpects beyond the lawn, should bound it on every fide, and be brought round pretty near to each end of the house. If in these plantations round the lawn, the trees are placed irregularly, fome breaking much forwarder on the lawn than others, and not crowded too close together, they will make a better appearance than any regular plantations can poffibly do; and if there are variety of trees, properly disposed, they will have a good effect : but only those which make a fine appearance, and grow large, ftraight and handsome should be admitted The most proper trees for this here. purpole, are the elm, oak, cheftnut and beech; and if there are fome clumps of ever-green trees intermixed with the others, they will add to the beauty of the whole, efpecially in the winter feafon; the best forts for this purpose, are lord Weymouth's pine, and the filver and fpruce firs.

- LAXATIVE MEDICINES, thole which loofen the belly, and difpofe a perfon to go frequently to ftool: fuch are all cathartic, emollient, and lubricating medicines. See the articles CATHARTICS, EMOLLIENTS, &c.
- LAXEMBURG, a town of Germany, in the circle of Austria, ten miles south of Vienna.
- LAY, in french poetry, denotes a fhort poem, fomething like our ballads.
- LAY-BROTHERS, among the romanifts, those pious, but illiterate perfons, who devote themselves, in fome convent, to the fervice of the religious. They wear a different habit from that of the religious, but never enter into the choir, nor are prefent at the chapters; nor do they make any other vow, except of constancy and obedience. In nunneries, there are also lay-fisters.
- LAY the land, at fea, is faid when they get out of fight of land.
- LAY-LAND, or LEY-LAND, in husbandry, fallow-ground, or fuch as lies untilled. See the article LEYS.
- LAY-MAN, one who follows a fecular employment, or has not entered into holy orders.

- LAY-MAN, among painters, a finall flatue either of wax or wood, whofe joints are fo formed, that it may be put into any attitude or pofture. Its principal use is for adjusting the drapery in cloathing of figures.
- LAYERS, in gardening, are tender fhoots, or twigs of trees, laid or buried in the ground; till having flruck root, they are feparated from the parent-tree, and become diffinct plants.

Many trees may be thus propagated by layers; the ever-greens about Bartholomew-tide, and other trees about the month of October.

The operation is performed by flitting the branches a little way, and laying them about half a foot under the mould: the ground fhould first be made very light, and after they are laid, they fhould have a little water given them. If they do not comply well in laying them down, they must be pegged down with a hook or two; and if they have taken fufficient root by the next winter, they fhould be cut off from the main plants, and planted in the nurfery. Some twift the branch, or bare the rind; and if it be out of the reach of the ground, they falten a tub or basket near it, which they fill with good mould and lay the branch in it.

- LAZAR HOUSE, or LAZARETTO, a public building, in the nature of an hospital, to receive the poor and those afflicted with contagious diftempers : in fome places, lazarettos are appointed for the performance of quarantine; in which cafe, those are obliged to be confined in them who are fulpect to have come from places infected with the plague. This is ufually a large building, at fome distance from a city, whose apartments ftand detached from each other, where veffels are unladen, and the crew fhut up for about forty days, more or lefs, according to the time and place of their departure. The lazaretto of Milan is efteemed one of the fineft hospitals in Italy.
- LAZARITES, or fathers of St. LAZA-RUS, a religious congregation of regular clerks, infituted in France in the feventeenth century, by M. Vincent. They take their name from a houfe in the fuburbs of Paris, where they have a feminary, called the feminary of good children. The vows they make are fimple; and, upon occasion, may be difpenfed with.
- LAZULI, or *Lapis* LAZULI, in natural history, one of the ores of copper, the basis

basis of which is a crystalline matter, coloured with that elegant blue which copper gives to all alkaline liquors.

It is a very compact and hard ftone, and takes a high polifh, and therefore is worked into a number of toys. It is found in detached lumps of the fize of a man's fift, but often fmaller, and fometimes of four or five pounds weight. It is never covered with any coat or cruft, but refembles those fromes which, having been washed off from whole strata, are rounded by accidents afterwards. It is naturally of a fmooth and gloffy furface, and its general colour is an elegant blue, but variegated in a beautiful manner with fpots or clouds of white, and with veins of a fine fhining gold-colour.

The lapis lazuli is found in many parts of the world, but that of Afia and Africa is much fuperior both in beauty and real value to the bohemian and german kind, which is too often fold in its place.

Chemical writers give feveral proceffes for magisteries, tinctures, and elixirs of lapis lazuli; but they are wholly out of use. Its virtues, in medicine, are those of a very violent purgative and emetic, which are owing to the copper it contains; but its violence in the operation has frighted people out of the use of it.

Its great use therefore, beside the polishing as a gem, is the making the fine blue used in painting, called ultramarine, which is obtained from it by calcination. See the article ULTRAMARINE.

- LEA, a river which rifes near Luton in Bedfordfhire, and falls into the Thames a little below Blackwall.
- LEAD, *plumbum*, \mathcal{H} , in natural history, a coarfe, impure metal, called by chemists faturn. See the article METAL.

Lead is the heaviest of the metals next after gold; it is, indeed, confiderably lighter than quickfilver, but the want of malleability denying that fubftance a place in the class of metals, lead is among them the fecond in weight. It is the fofteft of all the metals; eafily flattened under the hammer, and ductile in a very great degree, though much lefs fo than gold. Its colour is a pale bluish grey, it is very little fubject to ruft, and is the leaft fonorous of all the metals, except gold, with which it feems nearly on an equality, in regard to this property in its common state; but Mr. Reaumur has difcovered that, if caft in the form of a fegment of a fphere, it has fome found when ftruck upon; a property which gold does not acquire by being caft in the fame form. See GOLD.

It requires the least degree of fire of all metals, except tin, to put it in fusion. It acquires this fluid ftate, long before it changes its colour; whereas the other metals, except tin, all become red-hot before they run : after melting, it very readily calcines into a grey powder, which, if the fire be increased and the matter often stirred, becomes yellow, and afterwards of a fine florid red : this is the minium, or common red lead of the fhops. If the fire be made yet more vehement, it runs into an oleaginous matter, which, as it cools, becomes of a vellowifh or reddifh colour, and is compoled of a number of thin laminæ; this is litharge. Though these several fubstances have nothing of the appearance of the metal they are produced from, yet, if a little iron-filings be added to them over the fire, or only fome pieces of charcoal, or any oily inflammable matter be thrown in, they become lead again. The fcoriæ of lead, left to themfelves in a ftrong fire, always run into glais, and in that form make their way through all forts of veffels.

Lead very readily and eafily amalgumates with mercury, and as readily mixes in fusion with all the other metals, except iron, though less eafily with copper than the reft. The specific gravity of lead is, to that of water, as 11325 to 1000.

Lead, when in the bowels of the earth, enters into the body of cryftals, as is very frequently the cafe with that cryftal which is found about lead-mines, and influences its figure fo far as to give it a cubic form. It often does this without at all altering its colour; but when it tinges it likewife, the colour it gives is yellow.

The topaz, among the gems, owes its yelow colour to this metal; and, in the fictitious gems, we find that the tinge it gives to the composition is always a yellow, approaching to that of the topaz.

Lead-ore is readily diffinguifhed to be fuch, being nearly of the colour of lead itfelf, or a little darker; very bright and gloffy when frefh broken; and compofed either of cubic or parallelopiped-maffes, or of fmaller granules, or elfe of ftriæ; in the firft of thefe ftates it is commonly called potter's ore or diced lead-ore; in the fecond, fteel-grained-ore'; and in the third, antimoniated ore, from its refemblance to antimony.

Lead is more eafily feparated from its common

common ore than any other metal; there requires nothing for this purpose but a common wood-fire, kept up to a due ftrength by a blaft of bellows. The leadore is thrown into this fire upon the wood, and the melted metal runs into a hollow at the bottom of the furnace made to receive it, from which they ladle it out and caft it into large maffes. Such ores of lead as contain earth and stones are to be powdered and washed before they are committed to the fire, and fuch as contain pyrites or marcafite, which is no uncommon thing, must be roasted two or three times, in order to burn away the fulphur they are debafed with; then powdered and washed, in order to their being committed to the fire, and finally mixed with the common black flux, if See FLUX. very refractory.

If there be any occasion to separate lead from a mixture of copper in the regulus, nothing is more easy than to do it by a common fire; the heat of which being enough to melt lead, though not to fuse copper, will run it all off and leave the copper pure behind.

Lead is much ufed in building, efpecially for coverings, gutters, pipes and glazing; for which ufes, it is either caft into fheets in a mould, or milled; which laft is by much the leaft ferviceable, not only on account of its thinnefs, but alfo becaufe it is fo exceedingly ftretched in milling, that when it comes to lie in the hot fun, it fhrinks and cracks, and confequently will not keep out the water. For the manufacture of all which, fee the article PLUMBERY.

Lead has been celebrated by the chemical writers for very great virtues in medicine, but, upon the whole, it feems to be a metal very cautioully to be given internally, and rather calculated for outward application. Its ore is poifonous : the steam which arises from the furnace where it is worked, infects the grafs of all the neighbouring places, and kills the animals that feed on it; and among the preparations of it, the falt called faccharum faturni, which is by much its beft form for medicine, and which is able to do great fervice, in hæmorrhages and fome other cafes ; it is apt, however, to bring on colics of a very violent kind, and fo many other diforders, that the remedy often proves worse than the disease.

The preparations of lead, are, 1. Minium, or red-lead. 2. Litharge. 3. Burnt-lead, plumbum uftum. 4. Cerufe. 5. Salt, or fugar of lead, faccharum faturni. See the articles MINIUM, LITHARGE, CERUSE, and SACCHA-RUM SATURNI.

Burnt LEAD is thus prepared : cut a quantity of the thinnest milled lead that can be got into fmall plates; fill an earthen veffel, that will bear the fire, with these plates and powder of common brimstone, laid stratum super stratum; fet it over the fire, and when the fulphur is burnt away, the lead will be found reduced to a blackish powder. Five ounces of fulphur will ferve for half a pound of lead. The matter is to be ftirred while it remains on the fire; and when it is cold, the powder is to be washed three or four times with common water, and then dried for use; being of the fame virtue with litharge, or red-lead, in ointments and plafters. Mixed into an unguent with lard alone, it makes a good ointment for the piles. However, it ought to be remarked, that it is intended only for external ufe.

Befides the preparations already mentioned, we find mention of balfam and magiftery of lead. Balm, or balfam of lead, is only an oil drawn, by diftillation, from falt of lead diffolved in fpirit of turpentine. Magiftery of lead is the calx of lead purified and fubtilifed in aqua fortis; which, being feveral times walhed, becomes extremely white, and is mixed with pomatums for the face and complexion.

Black-LEAD. See PLUMBAGO.

Glass of LEAD. See GLASS.

- Mock-LEAD. See BLEND.
- LEAF, folium, in the natural hiftory of plants, a very effential and ornamental part of plants, whole chief office is to fubtilife and give more fpirit to the abundance of nourifhing fap, and to convey it to the little buds.

Botanists confider the leaves of plants, with regard to their structure, their surface, figure, confiftence, edges, fituation and fize. With regard to their ftructure, they are either fingle, as those of the apple-tree and pear-tree; or double, as those of angelica and parfley. With refpect to their furface, they are either flat, as the nummularia and origany; or in bunches, as feveral kinds of kali and houfleeks. With regard to their confiftence, they are either thin and fine, as those of St. John's wort; or thick and groß, as those of portulaca; or flefhy, as those of feveral kinds of houfleek; or woolly, as those at of gnaphalium. With regard to their edges, leaves are either cut flightly, as fome fpecies of geums; or deep, as in fome of the jaceas. With regard to their fituation, they are either ranged alternately, as the alaternus; or oppofite to each other, as the phillyrea and the mints. With regard to their fize, they are either very large, as those of the colocafia and fphondylium; or moderate, as those of biftort and the fig-tree; or fimall, as those of the apple-tree and pear-tree; or very fmall, as that of St. John's wort.

Moft forts of fmall plants, and alfo feveral forts of trees, which put forth a root at the fmall end of the feed, put out two fmall leaves that are not at all like thofe that grow on the plant or tree, as foon as the root has taken hold of the ground; and afterwards between thefe falle leaves, there comes forth a fhoot which produces leaves like thofe of the plant or tree from which it came: of this manner of growth, there is an infinite number of plants and trees.

Doctor Grew justly observes, that the fibres of leaves are composed of two general kinds of veffels, viz. those for fap and those for air; and, that these are ramefied out of greater into lefs, like the veins and arteries in animals : and all naturalists ascribe to them very important uses; the most fingular of which is, that they, in some measure, perform the same office for the support of the vegetable life, as the lungs of animals do for the support of animal life; and, that it is highly probable, that plants draw fome part of their nourifhment from the air through their leaves. These, in the fpring, receive the crude humours, divide them very minutely, and carry back great plenty of elaborated juice to the plant. By thefe a transpiration is carried on of what is unprofitable, anfwering to the difcharge in animal bodies made by fweat; for fometimes the excretory veffels of the leaves are fo over-charged by the great plenty of the diftending humour, or juice, that they burft in the middle, and let go the more subtile parts; and it frequently happens, that, in a hot feason, a great plenty of juices are this way discharged and imbibed. Thus manna is found to exude as well from the leaves as from the bark, efpecially if a cold night follows a hot day; and the fame thing frequently happens in feveral other plants and trees, as we learn

from the bees flying to the lime-tree, that they may gather that gummous fubstance from its leaves; but if the heat be lefs, all the fuperfluous juices, except those which are, perhaps, transmitted by infenfible perfpiration through the arterial veffels, exhale naturally, and return into the trunk. It is alfo found, that the bibulous veffels, dried by the diurnal heat, imbibes, efpecially in the nighttime, those watry vapours which arise in form of a very thin dew, and fo make amends for the lofs made by the arteries, by the new moistures received. Lastly, the leaf ferves, in a fingular manner, to nourish the eye, or gem, until growing by degrees to a greater bulk, it preffes the veffels of the foot-stalk together, from whence the humour is, by little and little, ftopped in the leaf till it cannot any more return through the footftalk; which, by the cealing of the afflux and reflux of the nutritious juice, grows putrid, whence a confumption being caufed, the leaf dies, and falls off; which is the chief caufe of the falling of the leaves in autumn. Some have made the observation, that all ever-greens have their wood close and compact between their annular circles ;

and, that their holding their leaves all the winter, proceeds from the nature of their fap, which is of a clammy and turpentine nature; and, that this fap is eafily condenfed by the cold, and requires a great deal of heat to make it thin and put it in motion: thus a little cold condenses or stiffens pitch or turpentine, but it must be a frost that stays the motion of From whence it happens, that water. those trees which hold their leaves will grow much better under the droppings of other great trees, than fuch as fhed their leaves, because their turpentine-fap fhoots off the drops, and prevents their entering the veffels in too great quantities. The various forms and kinds of leaves, as pinnated, digitated, crenated, haftated, &c. are defcribed under the articles PINNATED, CRENATED, HASTA-TED, GC.

- LEAF, in architecture, the reprefentation of the leaf of the acanthus on the capital of the corinthian and composite orders. See the articles CORINTHIAN and COMPOSITE.
- LEAF, in clocks and watches, an appellation given to the notches of their pinions. See CLOCK and WATCH.
- LEAGUE, a meafure of length, containing more or lefs geometrical paces, according

cording to the different usages and cuffoms of countries. A league at fea, where it is chiefly used by us, being a land measure mostly peculiar to the French and Germans, contains three thousand geometrical paces, or three english miles. The French league fometimes contains the same measure, and in some parts of France it confilts of three thousand five hundred paces: the mean or common league confilts of two thousand four hundred paces, and the little league of two thousand. The spanish leagues are larger than the french, feventeen spanish leagues making a degree, or twenty french leagues, or fixty-nine and an half english statute miles. The dutch and german leagues contain each four geographical miles. The perfian leagues are pretty near of the fame extent with the spanish; that is, they are equal to four italian miles; which is pretty near to what Herodotus calls the length of the perfian parafang, which contained thirty stadia, eight whereof, according to Strabo, make a mile.

- LEAGUE alfo denotes an alliance or confederacy between princes and states for their mutual aid, either in attacking fome common enemy, or in defending themfelves.
- LEAGUES of the Grisons, are a part of Switzerland, confitting of three fubdivitions, viz. the upper league, the league of the house of Gad, and the league of the ten jurisdictions. See the article SWITZERLAND.
- LEAK, among feamen, is a hole in the thip, through which the water comes in. To fpring a leak, is faid of a ship that begins to leak. To ftop a leak, is to fill it with a plug wrapt in oakam and well tarred, or putting in a tar-pawling clout, to keep the water out ; or nailing a piece of fheet-lead upon the place.
- LEAKAGE, the state of a vessel that leaks, or lets water, or other liquid, ouze in or out. See the preceding article. Leakage, in commerce, is an allowance of 12 per cent. in the cuftoms, allowed to importers of wines for the wafte and damage it is fuppofed to have received in the paffage : an allowance of two barrels in twenty-two is allo made to the brewers of ale and beer, by the excifeoffice.
- LEAOTUNG, the most northerly part of China, in Afia. See CHINA.
- LEAP, falto, in mufic, is when the fong does not proceed by conjoint degrees, as 6

when between each note there is an interval of a third, Fourth, fifth, &c. See DEGREE and CONJOINT.

It is to be observed, that there are two kinds of leaps; the regular leaps and the irregular ones. Regular leaps, are those of a third major or minor, whether natural or accidental, fourth, fifth, fixth, minor and octave, and these either afcending or defcending. Irregular leaps, are the tritone, fixth major, feventh major, the ninth, tenth, and, in general, all beyond the compass of an octave, unless it be for instruments.

Befides these, there are some that may be used with discretion, as the fourth diminished, the fifth false or defective, and flat feventh ; but mostly defcending, very feldom rifing. In effect, all the difference between the regular and irregular leap, is, that thefe which are easily performed by the voice, without any great struggle or effort, are regular, as the contrary are irregular. These last should be very seldom used in a song, unlefs there is a filence between them long enough to weaken the idea of the first found before the second be heard.

LEAP-YEAR, the fame with biffextile. See the article BISSEXTILE.

Every centefimal, or hundredth year, is a leap-year, according to the Julian ac-count, but according to the gregorian, it is always a common year, except when the number of centuries can be divided by 4 without a remainder, for then it is a leap-year; but the intermediate centefimal years are common ones : hence, to know if it be leap-year, the rule is, If the year confifts of complete centuries, and can be divided by 4, it is leap-year; as it is alfo, when the intermediate years can be divided by 4: thus the year 1756 will be a leap year; for 56 may be divided by 4, without a remainder. If the intermediate years cannot be divided by 4, the remainder shews the number of years over leap year.

LEARMOUTH, a market-town of Northumberland, fituated forty-eight miles north-west of Newcastle, and twelve fouth-weft of Berwick.

LEASE, in law, a demife or letting of lands, tenements, or hereditaments unto another for life, term of years, or at will, for a rent referved.

All estates, or terms for years, in lands, &c. which are not reduced into writing and figned by the parties, shall have no greater effect than as estates at will, unlefø

less it be leases of terms not exceeding three years from the making. In cafe the fubitance of a leafe that exceeds three years be put in writing, and figned by the parties, though fuch a leafe be not fealed, it will have the effect of a leafe for years. If articles of agreement are made with covenants to make a leafe for a certain term under a particular rent referved, this feems to imply a leafe, and has been to adjudged. The words, to bave and poffers lands, in confideration ot a yearly rent, will make a leafe of the the profits, Gc. amounts to a leafe. A hufband may make fuch leafes of lands held in tail in the right of his wife, provided that fhe be made a party thereto. Where a perfon has an eftate for life, he is at liberty to grant a leafe during fuch eftate. One interested in lands, &c. for a term of years, may make a leafe of all the years except one day, or other fhort part of the term : for it must be granted for a lefs time than the leffor has in the lands, otherwife it will be an affignment. By the common law, a leafe for life cannot be made fo as to commence in futuro, for this reafon, that livery cannot be made to a future effate, tho' a leafe for term of years may begin either on a day past or to come, as at Michaelmas last, or Christmas next, Sc.

LEASE and RELEASE, as used in our law, signifies a certain instrument in writing, for the conveyance of a right or interest in lands and tenements in fee to another. In the making of this conveyance, a leafe or bargain and fale for a year, bearing date the day next before the date of the release, is first executed, to the intent that by virtue thereof, and of the flatute made for transferring of ules into possession, the leffee may be in the actual possession of the lands, Sc. intended to be granted by the release, and to be thereby enabled to take a grant of the reversion and inheritance of the faid lands, Gc. to him, his heirs and affigns for ever: after which the release must be executed, reciting the leafe or bargain and fale, and declaring the ule.

A release made by a person, that at the time of the making thereof had no right to the lands, is void in law; as it is likewife when made to a man who at the time of its making hath nothing in the lands; for he ought to have either a freehold therein, or a possession or privity. A lease and release being only in the

nature of one deed, make but one conveyance.

The release confifts of the following principal parts, viz. the names of the parties, their places of abode, and their additions; the confideration and granting part, with the particulars of what is granted; the habendure, or explanatory clause shewing what interest is granted, to whom, and for what use: then a covenant that the releasor is lawful owner, is feized in fee, and hath a good right to grant, $\mathfrak{S}c$.

- land; also a licence to occupy and take $L \mathbb{E}ASH$, among foortfinen, denotes three the profits, $\mathbb{G}c$. amounts to a leafe. A hufband may make fuch leafes of lands held in tail in the right of his wife, provided that fhe be made a party thereto. Where a perfon has an eftate for life, he is at liberty to grant a leafe during fuch $L \mathbb{E}ASH$, among foortfinen, denotes three creatures of any kind; but chiefly greyhounds, foxes, bucks and hares. The term leafn alfo fignifies a line to hold in a hunting dog; and a imall long thong of leather, by which a falconer holds his hawk.
 - LEATHER, the fkin of feveral forts of beafts dreffed and prepared for the ule of the various manufacturers, whofe bufinefs The butcher it is to make them up and others, who flay off their hides or fkin, difpole of them raw or faited to the tanner and tawyer, and they to the fhamoy, morocco, and other kind of leather-dreffers, who prepare them according to their respective arts, in order to dispose of them among the curriers, glovers, harnels-makers, coach-makers, taddlers, breeches-makers, gilt leathermakers, chair - makers, flioe - makers, book-binders, and all in any way concerned in the article of leather.

The three principal affortments of leather are tanned or tawed, and oil and alum-leather; and it may be affirmed, with great truth, that the fkins of our own production, and those imported from our colonies, when dreffed in this kingdom, make the best leather in the world, and that therefore this is an article of great importance to the trade of the nation.

Though there is no little difference between the dreffing of fhamoy-leather, alum-leather, hungary leather, morocco leather, parchment, and tanning ; yet the fkins which pafs through the hands of thefe leveral workmen, ought to have been for the most part, at leaft, washed clean from blood and inpurities in a running water ; fet to drain, worked with the hands, or pounded with wooden pettles in a vat ; put into the pit (which is a hole lined either with wood, or with flone and mortar) filled with water in which quick-line is diffel/ed, in order at G to the state of the state of the state of the state of the target of the state of

to loofen the hair, that it may be eafly rubbed off without injuring the fkin ; drawn out, and fet to drain on the edge of the pit; ftretched on the leg or horie, in order to have the hair fcraped off with a blunt iron-knife, or wooden cylinder; the membranes on the flefhy fide, and the fcabs or roughnels on the grain-fide, pared off with a fharp knife, and the ikins rubbed with a whetftone, to take off any particles of the lime, or any thing elfe that may occasion hardness; thickened by different forts of powder, where-by they become greater in bulk, and fo much lighter, as gradually to rife to the furface of the water ; ftretched out green or half dried, and piled one over another ; or put up feparate after they are dried, and hung out to air upon poles, lines, or any other way : which must be repeatedly done in the dreffing of finall fkins. This alternate transition from the liquid of the air into that of water, and from water into the air, with the affiltance of lime, falts, and oils, opens the inmost fibres of the skin so effectually, as greatly to facilitate the introduction of lubitances proper for making them pliant without rendering them thinner.

The alum leather-dreffer dreffes all forts of white leather from the ox-hide to the lamb fkin; for dreffing the fadler's leather, he uses bran, sea-falt, and alum; and for that which the glover uses, after the common preparatives, he first employs bran, and then with falt, alum, fine flower, and yolks of eggs mixed in hot water, he makes a fort of pap, with which the fleins are fineared in a trough. The fhamoy leather-dreffer foaks in oil, not only the fkins of the true fhamoy, which is a wild goat, but likewife thefe of all other goats. The tanner uses the back of young oaks ground in a tanning mill, in which he foaks the fkins more or less, according to the different fervices expected from them, their chief use being to remain firm and keep out water. In certain cafes, instead of tan, he uses redon, which is chiefly used for tanning ram, fheep-ikins, and dreffing ruffia leather. But for the different methods in which the tanner, currier, ruffia and morooto leather-dreffers proceed in finishing their Ikins, fee the articles CURRYING, TANNING, Ec. and for the duties on leather and skins, fee the articles EXCISE, Itors, Sc.

LAVEN, a piece of four dough, uled to

ferment and render light a much larger quantity of dough or paste.

- LEAVER, or LEVER, in medicine. See the article LEVER.
- LEBUS, a town of Germany, in the marquifate of Brandenburg, fituated on the river Oder: eaft long. 15°, north lat. 52° 30^f.
- LECCIE, a city of Italy, in the kingdom of Naples, and territory of Otranto: east long. 19°, north lat. 40° 32'.
- LECCO, a town of Italy, in the dutchy of Milan: east long. 9° 40', north lat. 45° 45'.
- 45° 45. LECH, a river of Germany, which rifes in Tyrol, and running north, divides Swabia from Bavaria, and having paffed by Landsprug and Augsburg, falls into the Danube below Donawert.
- LECH is alfo a river of Holland, which runs from eaft to weft through the provinces of Gelderland and Utrecht, and uniting with the waters of the Maes, falls into the German fea, near the city of Briel.
- LECHIA, in ichthyology, the fcomber, with two fins on the back, and the laft ray on the hinder fin very long. See the article SCOMBER.
- LECHLADE, a market-town of Glouceftershire, ten miles east of Cirencester.
- LECHNICH, a town of Germany, in the circle of the Lower Rhine, and electorate of Cologn: east long. 6° 35', north lat. 50° 40'.
- LECLUSE, a town of the french Netherlands, in the province of Flanders, five miles fouth of Doway : east long. 3°, north lat. 50° 20'.
- LECTICA, in roman antiquity, a vehicle in which people were carried in a reclining pofture.
- LECTISTERNIUM, a religious feaft or banquet of the antient Romans. In times of public danger or calamity, or of thankfgiving for fome happy event, the republic ordered folemn feafts to be made for the gods; and this folemnity was called lectifternium, because on this occasion they fpread tables, and placed beds around them, on which their heavenly guefts were to lie and eas. These beds were placed near the altars ; they were ftrewed with leaves and odoriferous herbs; cushions were laid for the gods to rest their heads upon, and their statues laid upon these beds as if they were to partake of the feast : while the goddeffes were placed in chairs, after the manner of the roman ladies. During the time this

this religious ceremony lafted, the Romans crowded to the temples; and the fenators, preceded by the pontifex maximus, came to the place where the ceremony was performed, with crowns on their heads, linging hymns in praife of the gods, whole flatues were carried in triumph in chariots and on biers, accompanied with mufic.

- LECTOUR, a city of France, in the province of Galcony: east long. 25', north lat. 44°.
- LECTURERS, in England, are an order of preachers in parifh-churches, diffinct from the rector or vicar. They are chofen by the veftry, or chief inhabitants of the parifh, and are usually the afternoon preachers.

The law requires, that they have the approbation and admiffion of the ordinary, and that at the time of their admiffion, they fubfcribe to the thirty-nine articles of religion, $\mathcal{C}c$. required by the ftatute, 14 Car. II. and they are to be licenfed by the bifhop, like other minifters.

Where there are lectures founded by the donations of pious perfons, the lecturers are appointed by the founders, without any interpolition or confent of rectors of churches, $\mathfrak{Sc.}$ though with the leave and approbation of the bifhop; fuch as that of lady Moyer, at St. Paul's.

- LEDBURY, a market-town of Herefordfhire, thirteen miles eath of Hereford.
- LEDESMA, a town of Spain, in the province of Leon, fituated on the river Tormes, eighteen miles weft of Salamanca : weft long. 6^Q 35', north lat. 41° 15'.
- LEDGES, in a fhip, are finall pieces of timber lying a thwart from the waftetrees to the roof-trees: they ferve to bear up the gratings or nettings over the halfdeck. See the article SHIP.
- LEDGER, the principal book wherein merchants enter their accounts. See the article BOOK.
- LEE, in the fea-language, a word of various fignifications; though it is generally underflood, to mean the part oppofite to the wind. Thus *lee-flore*, is that thore against which the wind blows. *Lee-latch*, or have a care of the lee-latch, is, take care that the flup don't go to the leeward, or too near the flore. *A-lee* the belm, put it to the leeward fide of the flip. To lie by the lee, or to come up to the lee, is to bring the flip fo, that all her fails may lie flat against her mass and flirouds, and that the wind may come right upon her broad fide.

- this religious ceremony lafted, the Romans crowded to the temples; and the fenators, preceded by the pontifex maximus, came to the place where the cere-
- mony was performed, with crowns on their heads, finging hymns in praife of the gods, whole flatues were carried in triumph in chariots and on biers, accompa-

This is occalioned by the force of the wind, or furge of the fea, when the lies to the windward, or is close hauled; which causes her to fall off and glide fide-ways from the point of the compais the capes Thus, let NESW (plate CLV. at. fig. 2. nº 1.) reprefent the compals, and suppose a ship at C capes at, or endeavours to fail upon the rhumb C a, but by the force of the wind and furge of the fca fhe is obliged to fall off, and make her way good upon the rhumb C b; then the angle a C b is the lee-way : and if that angle be equal to one point, the fhip is faid to make one point lee-way; or if equal to two points, the fhip is faid to make two points lee-way, &c.

The quantity of this angle is very uncertain; because fome ships, with the fame quantity of fail, and with the fame gale, will make more lee-way than others; it depending much upon the mould and trim of the ship, and the quantity of water that fhe draws. However, the common allowances made for leeway, are these: r. If the ship be close hauled, has all her fails fet, the water fmooth, and a moderate gale of wind, fhe is fupposed to make little or no lee-2. If it blow fo fresh, as to cause way. the fmall fails to be handed, it is usual to allow one point. 3. If it blow fo hard, that the tops must be close reeft, the fhip then makes about two points leeway. 4. If one topfail must be handed, it is common to allow two and three quarters or three points lee-way. 5. When both topfails muft be handed, they allow about four points lee-way. 6. When it blows fo hard, as to occafion the fore courfe to be handed, the allowance is between five and a half and fix points. 7. When both main and fore courfes must be handed, then fix or fiz and a half points mult be allowed for her lee-way. 8. When the mizzen is handed, and the fhip is trying a hull, fhe then makes her way good about one point before the beam, that is, about feven points lee-way.

Though their rules are fuch as are generally used, yet as the lee-way depends 11 G 2 much

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much upon the mould and trim or the thip, we thall here give the method of alcertaining it by obfervation: thus let the ship's wake be let by a compass in the poop, and the opposite rhumb is the true courfe made good by the fhip ; then the difference between this and the courfe given by the compass in the bittacle, is the lee-way required. It the fhip be within fight of land, the lee-way may be exactly found by obferving a point on the land which continues to bear the fame way; for the diflance between the point of the compass it lies on, and the point the fhip capes at, will be the lee-way. Thus, suppose a ship at C (ibid. n° 2.) is lying up N b W, towards A; but inftead of keeping that course she is carried on the NNE line CB, and confequently the point B continues to bear always the fame way from the fhip : here it is evident, that the angle ACB, or the diftance between the NbW line that the ship capes at, and the NNE line that the fhip really fails upon, will be the lee-way. See the articles COMPASS, COURSE, JOURNAL, Sc.

LEECH, birudo, in zoology. See the article AIRUDO.

Leeches, used for bleeding, should be chofen from clear and running waters, for those from flagnant ones, and dirty ponds, feem to have fomething malignant in the bite. The furgeons utually choose such as have flender heads, green lines on their backs, and bellies of a But from whatever. reddifh yellow. waters thele creatures have been taken, the best method is to keep them many days in a glafs of water, changing it olten, that they may cleanfe them:elves. Before the leech is applied to the fkin, it should be taken out of the water, and kept an hour in an empty cup, to drain itfelf, that it may thus be rendered thirfty and empty. The fkin too must be well rubbed, till it become hot and red, and then either hold the leech by the tail to the part, or let it crawl of itself out of the cup upon it. By this means they readily lay hold ; but if they retule, the blood of a chicken or pigeon should be rubbed on the part; and it that docs not alure them, they must be laid afide as useless, and others taken in their flead. They may be properly applied to the temples, or behind the ears, in diforders of the head, and to the veins of the rectum in the blind piles. And applied to this part also, they often prove of great

fervice in hæmorrhages at the nofe, or fpittings of blood, efpecially when thefe have been occafioned by a ftoppage of the ufual difcharges that way; though where that is not the cafe, they do great fervice merely by revultion.

If much blood is required to be drawn, the tails of the leeches may be cut off as they are fucking, by which means, the blood they have already fucked will be difcharged, as well as what they continue to take in; for they will not let go their hold, but continue fucking as before.

If they do not let go after a fufficient quantity of blood is drawn, they are not to be pulled off, for that often occafions tumours and inflammations; but if a little falt be fprinkle on the place, they quit their hold. The orifices fhould be wafhed with warm wine or water, and they ufually heal of themfelves.

- LEEDS; a large market-town in the welt riding of Yorkshire, fituated on the river Aire, twenty miles fouth-welt of York : it has a very great woollen trade.
- LEEK, a garden-plant, calle l by botanifts porrum. See the article PORRUM. Leeks are commonly fown along with onions; the onions growing up first are pulled up, fo that the leeks have room to grow to their full fize.
- LEEK, in geography, a market-town fixteen miles north of Stafford.
- LEER, in glafs making, a furnace where the veffels are allow to cool by degrees. See the article LLASS.
- LEERDAM, a town in the province of Holland, feventeen miles north-east of Dort : east long. 5°, north lat. 51° 50'.
- LEERWICK, a town of Scotland, in Main-land, one of the iflands of Shetland, in the county of Orkney: weft long. 3c', north lat. 61° 20'.
- LEES, according to Boerhaave, are the more grots and ponderous parts of liquors, which, being feparated by fermentation, fall to the bottom.

If this feedent matter be dried, and afterwards burnt in a naked fire, it affords faline afhes, from whence a fixed and fomewhat or even truly alkaline falt may be obtained; whence it is evident, that the moft perfect fermentation cannot volatilize that matter of vegetables, which is fixed by burning in the fire. See the article FERMENTATION.

A spirit of a very agreeable flavour is obtained, by the common process of diffillation, from wine-less; and as this flavour

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your depends greatly on the effential oil of the lees, care fhould be taken to bring it over with the spirit. In order to this, the tolid lees must be steeped in fix or eight times their own weight of water, and well ftirred at times, before it is put into the still. See DISTILLATION.

[1877]

- LEET, leta, a little court held within a manor, and called the king's court, on account, that its authority to punish offences originally belonged to the crown, from whence it is derived to inferior perfons. See the article COURT-LEET.
- or fkirt of the fail from the earing to the clew; or the middle of the fail, between the earing and the clew.
- LEETCH-LINES, fmall ropes made fast to the leetch of the topsails, to which they belong, and reeved into a block at the yard close by the topfail ties. They ferve to hale in the leetch of the fail when the topfails are to be taken in.
- LEEWARD, at fea, the fide opposite to that on which the wind blows. See the article LEE.
- LEEWARD-SHIP, one that makes a great deal of lee-way. See LEE-WAY.
- LEEWARD ISLANDS, in America, a name given to the Caribbees.
- LEG, crus, in anatomy, the whole lower extremity from the acetabula of the offa innominata, commonly divided into three parts, viz. the thigh, the leg properly fo called, and the foot. See the articles THIGH and FOOT.

The leg confifts of three bones, the tibia, fibula, and rotula; or, as it is otherwife called, the patella. See the articles TIBIA, FIBULA, &c.

For the arteries, veins, nerves, and mufcles of the leg, fee the articles ARTERY,

NERVE, VEIN, and MUSCLE. LEGACY, fignifies any thing that is particularly given or bequeathed by a laft will and teftament. See the articles WILL and TESTAMENT.

The perfon to whom fuch a legacy is left, is termed the legatee. There is a refiduary legatee, or one to whom, after ieveral devises or bequefts made by will, the refidue of the testator's estate and effects are given. See the article DEVISE.

On a devife of a fum of money to be paid a perfon at the age of twenty-one years, or on the day of marriage, if the legatee die before either of these happen, his administrator shall have the legacy. See the article ADMINISTRATOR.

If a legacy is bequeathed, and no certain time of payment mentioned, and the legatee is an infant, he shall be intitled to interest for his legacy from the expiration of a year after the death of the teftator, which time is allowed an executor to fee whether there be any debts; but it is otherwife when the legatee is of full age, in fuch a cafe he fhall not have any interest, but from the time of the demand of the legacy; and if the legacy given is payable at a certain day, it muit be paid with interest from that day.

LEETCH of a fail, is the outward edge LEGATE, a cardinal or bishop, whom the pope fends as his embaffador to fovereign princes. See EMBASSADOR.

There are three kinds of legates, viz. legates a latere, legates de latere, and legates by office, or legati nati : of thefe the most confiderable are the legates a latere, the next are the legates de latere. See the article LATERE.

Legates by office are those who have not any particular legation given them, but who by virtue of their dignity and rank in the church, become legates : fuch are the archbishop of Rheims and Arles : but the authority of these legates is much inferior to that of the legates a latere.

The power of a legate is fometimes given without the title. Some of the nuncics are invelled with it. It was one of the ecclefiaftical privileges of England from the norman conquest, that no foreign legate should be obtruded upon the Eng-lish, unless the king should defire it upon fome extraordinary emergency, as when a cafe was too difficult for the english prelates to determine.

LEGATUS, in roman antiquity, a military officer who commanded as deputy of the chief general. The defign of the legati at their first institution, was not fo much to command as to advife. They were chosen by the confuls, the authority of the fenate concurring with their nomination.' There were two kinds of legati, viz. a legatus in the army, under the imperator or general, who commanded in chief under him, and managed all affairs by his permiffion; and a legatus in the provinces, under the procontul or governor, in whole absence the legatus had the honour to use the fasces, and was intrusted with the same charge as the officer he reprefented. As to the number of the legati we have no certainty, but may fuppofe that this depended upon the pleasure of the general, Gc. Under the emperors, there were two forts of legati,

gati, confulares and prætorii; the first of whom commanded whole armies, as the emperor's lieutenant-generals; and the others, only particular legions.

LEGEND, any idle or ridiculous ftory told by the romanists concerning their faints, and other perfons, in order to fupport the credit of their religion.

The legend was originally a book ufed in the old romifh churches, containing the leffons to be read at divine fervice : hence the lives of the faints and martyrs came to be called legends, because chapters were read out of them at matins, and in the refectories of religious houfes. Among these the golden legend, which is a collection of the lives of the faints, was received by the church with great applause, which it maintained for two hundred years ; though it is fo full of ridiculous and romantic ftories, that the romanists themselves are now ashamed of it.

But belides these written legends, there are others which may be called traditionary : these are those idle stories with which every traveller is entertained in his paffage through popifh countries. Thus at Mentz, in Germany, they relate, that a drunken man fwore that he would kill the first man he met, and a crucifix coming by, he struck at it with his sword, which drew blood from the crucifix; and to heighten the wonder, they add, the fellow immediately funk up to the knees in the ground, where he ftood till he was apprehended by the magistrates.

- IEGER-LINE, in mulic, one added to the LEGUME, legumen, among botanist, destaff of five lines, when the alcending or defcending notes run very high or low : there are tometimes many of thefe lines both above and below the staff, to the number of four or five.
- LEGGIARDO, or LEGGIARDAMENTE, in mufic, fignifies to play or fing in a lively, brifk, and gay manner.
- LEGHORN, or LIVORNO, a port-town of Italy, in the dutchy of Tufcany, fituated on the Tufcan fea, forty miles welt of Florence : east long. 11°, north lat. 43° 30'.
- LEGION, in roman antiquity, a body of LEIGH, a market town thirty-two miles foot which confitted of ten cohorts.

The exact number contained in a legion, was fixed by Romulus at three thousand; though Plutarch affures us, that after the reception of the Sabines into Rome, he encrealed it to fix thousand. The common number afterwards, in the first times of the free state, was four thou.

fand : but in the war with Hannibal, it arole to five thouland, and after this it is probable that it funk again to four thoufand, or four thousand two hundred, which was the number in the time of Polybius.

They borrowed their names from the order in which they were raised, as prima, fecunda, tertia; but becaufe it ufually happened that there were feveral primæ, fecundæ, &c. in feveral places, they, on that account, took a fort of furname befides, either from the emperors who first conftituted them, as Augusta, Claudiana, Galbiana; or from the provinces which had been conquered chiefly by their valour, as Parthica, Scythica, Gallica, &c. or from the names of the particular deities, for whom their commanders had an especial honour, as Minervia and Apollinaris; or from the region where they had their quarters, as Cretenfis, Cyrenaica, Britannica, &c. or fometimes upon account of lesser accidents, as Adjutrix, Martia, Fulminatrix, Rapax, Ec. See COHORT, MANIPULUS, Ec.

LEGISLATOR, a law-giver, or perfon who establishes the polity and laws of a ftate. Such was Moles, among the Jews; Lycurgus, among the Lacedæmonians, Gc.

With us, the legiflative power is lodged in the king, lords, and commons affembled in parliament. See PARLIAMENT.

- LEGITIMATION, an act whereby illegitimate children are rendered legitimate. See the article BASTARD.
- notes a pericarpium of an oblong compreffed figure, formed of two valves, joined by a visible future both on the upper and under parts, and having the feeds affixed to the upper limbs of the two valves, in an alternate order.
- LEGUMINOUS, an appellation given to all plants whole fruit is a legume. See the preceding article.
- LEICESTER, the county-town of Leicettershire, fends two members to parliament : weft long. 1° 5', and north lat. 52° 40'.
- fouth-east of Lancaster.
- LEIGHTON BUZZARD, a market-town of Bedfordshire, fifteen miles south of Bedford.
- LEININGEN, a town of Germany, feven miles fouth of Worms.
- LEINSTER, a province of Ireland, the capital of which is Dublin.

LEIPSIC,

LEIPSIC, a rich and populous city of Germany, in the circle of Upper Saxony, and province of Mifnia: ealt long. 12° 40', north lat. 51° 20'.

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- LEITH, a port-town of Scotland, about two miles north of Edinburgh.
- LEMBURG, LEOPOLIS, a city of Poland, and capital of the province of Red Russia: east long. 24°, north lat. 49°.
- LEMGOW, a town of Westphalia, twenty miles north of Paderborne.
- LEMMA, in mathematics, a proposition which ferves previously to prepare the way for the more easy apprehension of the demonstration of some theorem, or construction of some problem.
- LEMNA, DUCKWEED, in botany, a genus of the *cryptogamia* class of plants, producing diffinct hermaphrodite and female flowers; neither of which have any flower petals: the ftamina are two fubulated filaments; and the fruit is a globofe, unilocular capfule.
- LEMNOS, an ifland of the Archipelago, fituated forty miles fouth-weft of the entrance of the Hellespont : east long. 26°, north lat. 29°.

It is remarkable for producing the bole called lemnian earth, which is a good aftringent and vulnerary. See BOLE.

LEMON, *limsn*, in botany, a tree comprehended by Linnæus among the citrons. See the article CITRUS. The medicinal virtues of lemons are the forme with the of a compare only in a

fame with those of oranges, only in a greater degree. See ORANGE.

- LEMONADE, a liquor prepared of water, fugar, and lemon or citron-juice : it is very cooling and grateful.
- LEMSTER, a borough-town of Herefordfhire, twelve miles north of Hereford.
- LEMURIA, a feftival of the antient Romans, folemnized on the ninth of May, to pacify the manes of the dead, who were the lemures or phantoms that came in the night to torment the living. The chief ceremony of this feftival was as follows : about midnight, the perfon who offered it, being barefooted, made a fignal, by joining the fingers of his hand to his thumb, which he fancied kept off the bad fpirit or phantom : he then wafhed his hands in fpring-water, and putting black beans into his mouth, threw them behind him, uttering thefe words, I deliver myfelf and mine by these beans: he then made a great noife with brafs-kettles and pans, defiring the ghofts nine times to depart from his house; with which the ceremony ended. The celebration

of the lemuria lasted three nights, during which time the temples of the gods were shut up, and no marriages were allowed to be celebrated.

The inflitution of this feftival is afcrihed to Romulus, who, to rid himfelf of the ghoft of his brother Remus, which was perpetually appearing to him, ordained a feaft to pacify it; whence it is likewife called remuria.

- LENA, a great river of Siberia, running north from north lat. 55° to 72°.
- LENCICIA, a city of great Poland, feventy miles weft of Warfaw.
- LENITIVE MEDICINES, among phyficians, those of a mild, fostening, and relaxing nature, and defitute of all acrimony.
- LENS, in dioptrics, properly fignifies a finall roundifu glais, of the figure of a lentil; but is extended to any optic glais, not very thick, which either collects the rays of light into a point, in their palfage through it, or difperfes them further apart, according to the laws of refraction. See REFRACTION.

Lenfes have various figures, that is, are terminated by various furfaces, from which they acquire various names. Some are plane on one fide, and convex on the other, as that marked A, in plate CLV. fig. 3. n° 1. others convex on both fides, as B, ibid. both which are ordinarily called convex lenfes: though where we fpeak accurately, the former is called plano-convex. Again, fome are plane on one fide, and concave on the other, as C, ibid. and others are concave on both fides, as D, ibid. which are both ufually ranked among the concave lenfes; tho' when diftinguished, the former is called a plano-concave. Others, again, are concave on one fide, and convex on the other, as E, *ibid*. which are called convexo - concave, or concavo - convex lenfes, according as the one or the other furface is more concave, or a portion of a lefs fphere. It is here to be observed, that in every lens terminated in any of the forementioned manners, a right line, GH, perpendicular to the two furfaces, is called the axis of the lens; which axis, when both furfaces are fpherical, paffes through both their centers; but if one of them be plane, it falls perpendicularly upon that, and goes through the center of the other.

For convex lenfes, the laws of their refraction, and their effects depending thereon, are as follow: A ray of light EG (*ibid*. n° 2.) near the axis and parallel thereto, firiking on the plane furface of a plano-convex lens, directly opposite to the luminous body, after refraction concurs with the axis in the point F; and if C be the center of the convexity, CF will be to CL; that is, the diftance of the center from the point of concourse or focus, will be to the diftance of the center from the convex furface in the ratio of the refraction. See the article REFRACTION.

For the plane furface being directly oppofed to the luminous body, the ray E G is perpendicular to AB, and therefore will pafs unrefracted to H: thus it ftrikes on A HB ftill parallel to the axis; and therefore coming out of a denfer medium into a rarer, will meet the axis of the lens in F, and fo as that CF will be to CL in the ratio of the fine of the refracted angle to the fine of the angle of inclination, as will be demonstrated under REFRACTION.

If then the refraction be out of a glafslens into air, CF:CL:: 3:2, and therefore FL = 2CL, that is, parallel rays lear the axis will concur with it at the diftance of the diameter. Again, if the refraction were out of a waterlens, i. e. out of a plano-convex lens filled with water, CF : CL : 4:3, and therefore $FL \equiv _3CL$, *i. e.* parallel rays near the axis will concur with it at the distance of half the diameter. So that if a lighted candle be placed in the focus of a plano-convex lens, that is, in the point F, diftant from the furface of the lens ALB, by the length of the diameter, and from the furface of the water lens by half the diameter, its rays after refraction will become parallel. See the article REFRACTION.

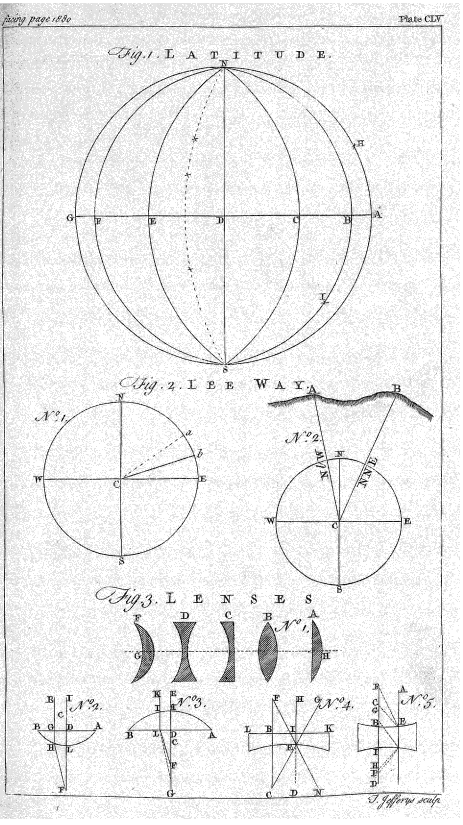
If the ray KI (*ibid.* n° 3.) near the axis of a plano convex lens, and parallel thereto, ftrike on its convex furface AHB, after a double refraction it will meet the axis in F; fo as that HG will be to G C, and GE to F H in the ratio of the refraction.

For the ray K I, parallel to the axis E G, by virtue of the first refraction in I, will tend to the point G, fo as G H will be to G C in the ratio of the fine of the angle of inclination to the fine of the refracted angle: therefore by virtue of the recond setraction in L, it will concur with the axis in-F, fo as G D will be to F D in the ratio of the fine of the refracted angle, to the fine of the angle of inclination : fo that the femidiameter and thicknefs of the plano-convex lens, with the ratio of refraction, being given, hence arifes a method of determining the focus of parallel rays firking on the convex furface; Hence, if the lens be glafs, FD = 2 CH $-\frac{2}{3} HD$. So that if two-thirds of the thicknefs of the lens be inconfiderable (as in practice it ufually happens) parallel rays meet with the axis at the diffance of the diameter from the lens, even when they firke on the convex furface.

So that as to the place of the focus, 'tis the fame thing whether the plane furface or the convex one be turned to a luminary of parallel rays; though it appears both from experience and trigonometrical calculation, that there are more rays united in a lefs space, if the convex surface, than if the plane one be turned towards the fun. If the lens were full of water, $FD \equiv _{3}CH - \frac{3}{4}HD$. Wherefore, if ³/₄ HD be inconfiderable, FD = 3 CH; or if $\frac{1}{4}$ HD be inconfiderable, FH \pm_3 CH. Parallel and near rays, therefore, are united at the diffance of half the diameter, if the refraction be in water, even when the convex furface is oppofed to the luminous body. Hence allo arifes a method of determining the focus of parallel rays ftriking on a lens convex on both fides, the two femidiameters and the thickness of the lens being given. On these principles is founded the ftructure of refracting burning-glaffes'; the fun's light and heat being exceedingly augmented in the focus of a lens, whether convex or plano-convex; fince the rays falling parallel to the axis of the lens are reduced into a much narrower compas, fo that 'tis no wonder they burn fome bodies, melt others, and produce other extraordinary phæromena.

If a lumincus body be placed in the focus behind a lens, whether plano convex, or convex on both fides, or whether equally or unequally, the rays after refraction become parallel. Hence by means of a convex lens, or a little glafs bubble full of water, a very intenfe light may be projected to a vaft diftance.

And this furnishes us with the flructure of a lamp or lantern, to project an intense light to an immente distance; for a lens convex on both sides, being placed opposite to a concave mirrour; if in the common focus of both be placed a lighted candle or wick, the rays reflected back from the mirrour to the lens will be plarallel to each other, and after refraction will



will converge, till they arrive at the distance of the femi-diameter, after which they will again diverge. But the candle being likewife in the focus of the lens, the rays it throws on the lens will be parallel : and therefore a very intenfe light, meeting with another equally intenfe, at the diftance of the diameter from the lens, the light will be furprizing; and tho' it afterwards decrease, yet the parallel and diverging rays going a long way together, it will be very great at a very great diftance. Lanterns of this kind are of confiderable fervice in the night-time to discover remote objects, and are used with fuccess by fowlers and fishermen, to gather their prey together, in order to take them.

If the luminous body, placed in the focus, be of a large extent, the rays flowing from points fenfibly diftant from each other, cannot be parallel; but will conflitute feveral trains, or pencils of rays, parallel to each other.

parallel to each other. The images of objects, oppofed in any manner to a convex lens, are exhibited invertedly in its focus. Hence, if a paper be applied to a convex lens (efpecially in a dark room) at the diftance of its focus, the images of objects fining upon it will be reprefented diftinctly, and in their natural colours, thereon : nor is the focus of the fun's rays any thing elfe, in effect, but the image of the fun. Hence, in folar eclipfes, the fun's image, eclipfed as it is, may be burned by a large lens on a board, &c. a very entertaining phænomenon.

Hence alfo, if a convex lens of any kind be exposed both to nearer and remoter objects, and a paper at the fame time applied, so as to receive the images of objects diffinctly, the diftance of the focus from the lens, and thence the diameter of the convexity, may be determined.

If a concave mirror be fo placed, as that an inverted image formed by refraction through a lens be found between the center and the focus, or even beyond the center, it will again be inverted by reflection, and fo appear erect; in the first cafe beyond the center, and in the latter between the center and the focus. On these principles is built the camera obfcura. The diameter of the image of an object delineated beyond a convex lens, is to the object itfelf in the ratio of the distance of the image, to that of the object.

Since then the image of a remoter object is lefs diftant from the lens than that of the nearer, the image of the more remote will be lefs than that of the nearer. And because the distance of the image from the lens is greater, if the lens be a fegment of a greater fphere than of a lefs, the image will likewife be greater in the former cafe than in the latter. The image therefore will be of fuch a magnitude, as it would be of, were the object to fhine into a dark room through a little hole upon a wall, at the fame distance from the hole, at which the focus is from the lens. When an object is lefs diftant from a lens than the focus of parallel rays, the distance of the image is greater than that of the object; otherwife the diffance of the image is less than that of the object : in the former cale, therefore, the image is greater than the object, in the latter lefs. If the images be made greater than the objects, they will not appear diffinctly; because in that case there are fewer rays which meet after refraction in the fame point : whence it happens, that rays proceeding from different points of an object, terminate in the fame point of an image, which is the caule of confusion. Hence it appears, that the fame aperture of a lens may not be admitted in every cafe, if we would keep off the rays which produce confusion. However, though the image is then most distinct, when no rays are admitted, but those near the axis, yet for want of rays the image is apt to be dim. If the eye be placed in the focus of a convex lens, an object viewed thro' it appears erect and enlarged, in the ratio of the distance of the object from the eye, to that of the eye from the lens, if it be near; but infinitely, if remote.

For concave lenses, their laws are as follow:

If parallel rays firike on a plano-concave lens K L (*i*'*id.* n° 4.) and F C be to F B in the ratio of the refraction, the rays will diverge from the axis, and the point of divergency or differing, called the virtual focus, will be F. For the ray H I, parallel to the axis, is perpendicular to K L, and will therefore pafs unrefracted to E. Wherefore F C being to F B in the ratio of refraction, F will be the virtual focus. See Focus.

If then the lens be glass, $FB \equiv_2 BC$; *i.e.* the virtual focus F will be diffant from the lens KL a diameter and a half 3 BC.

If the ray AE, (ibid. n° 5.) parallel to the axis FP, ftrike on a lens concave on both fides; and both FC be to FB, and IP to PH in the ratio of refraction ; and FP: PH:: FB: BG; G will be the point of dispersion, or the virtual focus. If therefore the refraction be in a glass-lens, the fums of the femidiameters CB and HI, will be to the diameter of the concavity of either, 2HI; as the femidiameter of the other, CB, to the distance of the virtual focus from the lens BG. Hence the fun's rays ftriking on a concave lens, their light after refraction will be confiderably weakened; fo that the effect of concave lenses, is oppolite to that of convex ones.

Laftly, an object viewed thro' a concave lens appears erect, and diminified in a ratio compounded of the ratios of the fpace in the axis, between the point of incidence and the point to which an oblique ray would pass without refraction, to the fpace of the axis between the eye and the middle of the object; and the fpace in the fame axis between the eye and the point of incidence, to the fpace between the middle of the object and the point the oblique ray would pass to without refraction.

Though the properties of lenfes have been confidered here principally with regard to rays falling near the axis, and parallel théreto; yet the reasoning will be eafily transferred to rays more remote from the axis, and falling in any direction. Thus we may fay univerfally, that in a convex lens all parallel rays become converging, and concur in a focus; that diverging rays either become lefs diverging, or run parallel, or converge; and that converging rays, converge the more : all which alterations are more fenfible in oblique rays than in perpendicular ones, by reason the angles of incidence in that cafe are greater.

In concave lenfes all parallel rays become diverging; diverging rays diverge more; converging rays either converge lefs, or become parallel, or go out diverging: all which things hold of oblique, as well as direct rays, but more femibly in the first.

A lens, one of whole furfaces is convex, and the other concave is called a *menifcus*. Some confine lenfes within the diameter of five or fix lines, and will have fuch as exceed that diameter called lenticular glaffes. Lenles are diffinguifhed with regard to their preparation, into ground and blown. Blown lenles are little globules of glafs melted in the flame of a lamp or taper ; but the figure of thele is feldom exact ; befides that the finoke of the lamp cleaves to the furface in melting: on both which accounts, they come fhort of the clearnefs of thofe which are ground. See the articles GRINDING and POLISHING.

For the method of determining the foci of different lenfes, fee Focus.

- LENS is also a town of the french Netherlands, eight miles north of Arras.
- LENS, LENTILE, in botany, is comprehended by Linnæus under cicer. See the article CICER.
- Laftly, an object viewed thro' a concave LENT, a folemn time of fafting in the lens appears erect, and diminifhed in a ratio compounded of the ratios of the fpace in the axis, between the point of

Those of the romifh church, and fome of the protestant communion, maintain, that it was always a fast of forty days, and as fuch, of apostolical institution. Others think it was only of ecclessifical institution, and that it was variously offerved in different churches, and grew by degrees from a fast of forty hours, to a fast of forty days. This is the fentiment of Morton, bishop Taylor, du Moulin, Daillé, and others.

If this fast was of apostolical institution, it is fcarce accountable how fuch a variety in point of time should happen in the observation of it; fome churches keeping it only three weeks, fome fix, fome feven, and yet none of them hiting upon the precife number of forty days. It is obfervable however, that they all agreed in calling this fast quadragefimal, and affigned different reafons for it; and that Alh-wednefday, and the other three days were not added by the romifh church to the beginning of lent, till the feventh or eighth century. The manner of observing lent among those who were pioufly difposed, was to abftain from food till evening, their only refreshment was a supper, and then it was indifferent whether it was flesh or any other food, provided it was used with fobriety and moderation.

Lent was thought the proper time for exercifing, more abundantly, every fpecies of charity. Thus what they fpared from their own bodies by abridging them of a meal, was ufually given to the poor : they employed their vacant hours in vifiting

fiting the fick, and those that were in prison, in entertaining strangers, and reconciling differences. The imperial laws forbad all profecution of men in criminal actions, that might bring them to corporal punifhment and torture, during the whole feason. This was a time of more than ordinary strictness and devotion, and therefore in many of the great churches they had religious affemblies for prayer and preaching every day. All public games and stage-plays were prohibited at this feason; as allo the celebration of all festivals, birth-days, and marriages, as unfuitable to the prefent occasion.

The christians of the greek-church obferve four lents : the first commences on the fifteenth of November, or forty days before Christmas: the second is the fame with our lent : the third begins the week after Whitfuntide, and continues till the feffival of St. Peter and St. Paul : and the fourth commences on the first of August, and lasts no longer than till the fifteenth. These lents are observed with great strictness and austerity; but on Saturdays and Sundays they indulge LEONTODON, DANDELION, in botany, themfelves in drinking wine and using oil, which are prohibited on other days.

- LENTA FEBRIS, the flow fever. See the article FEVER.
- LENTIBULARIA, in botany, a genus of plants, called by Linnæus utricularia. See the article UTRICULARIA.
- LENTICULA, in botany, the fame with lemna. See the article LEMNA.
- LENTIGO, FRECKLES, in medicine. See the article FRECKLES.
- LENTILE, lens. See the article LENS.
- LENTISCUS, the LENTISK-TREE, in botany, belongs to the fame genus with the piltachia. See PISTACHIA. Lentifk-wood is effeemed aftringent and balfamic, and accordingly recommended in the fluor albus and gonorrhœa. See FLUOR ALBUS and GONORRHOEA.

LEO, the LION, in zoology. See LION.

LEO, in aftronomy, one of the twelve figns of the zodiac, the fifth in order; containing, according to Ptolemy, thirtytwo ftars ; according to Tycho, thirtyfeven ; and, in the britannic Catalogue, there are no lefs than ninety-four.

The ftar called the lion's heart, cor leonis, regulus, and bafilicus, is a fixed ftar of the first magnitude.

St. LEO, a town and bishop's fee of Italy, twenty miles north west of Urbino,

- LEOMINSTER, or LEMSTER. See the article LEMSTER.
- LEON, the capital of the province of Leon, in Spain, fituated on the river Efla: west long. 6° 5', north lat. 43°.
- LEON is also the capital of the province of Nicaragua, in Mexico, fituated at the weft end of the Lake Nicaragua . west long. 91° north lat. 11° 30'.
- St. LEONARD, a town of France, in the province of Guiennes, and territory of Limofin : east long. 1º 45', north lat. 45° 50'.
- St. LEONHART, a town of Germany, in the circle of Austria, and duchy of Carinthia : east long. 15° north lat. 47°.
- LEONINE VERSES, fuch as rime at every hemistich, the middle fyllable of each verse corresponding to the last one.
- LEONTICE, in botany, a genus of the bexandria-monogynia class of plants, the flower of which confifts of fix oval petals ; and the fruit is a large, globole, anulated and unilocular capfule, containing a few feeds of the fame figure.
- LEONTINI, a town of Sicily, twenty miles north weft of Syracufe.
- a genus of the fyngenefia-polygamia class of plants, the compound flower of which is imbricated and uniform; and the partial ones, monopetalous and ligulated: the stamina are five fcarcely difcernible capillary filaments : the feed, which is folitary, is contained in the cup of each partial flower, or corollula.

Dandelion is faid to have much the fame virtues with endive. See ENDIVE.

- LEONTODONOIDES, a plant called by Linnzus hyoferis. See HYOSERIS.
- LEONTOPÉTALON, in botany, the fame with leontice.
- LEONURUS, LION'S TAIL, in botany, a genus of the didynamia-gymnospermia class of plants, the flower of which is monopetalous and ringent; and its feeds, which are four in number, are contained in the bottom of the cup.
- LEOPARD, a beaft of prey, with the fpots on the upper part of the body round, and the lower ones virgated. It is a very nimble, as well as fierce animal, fo that scarce any thing escapes it.

Authors called the male pardus, and the female panthera.

- LEOPARD'S BANE, doronicum, in botany. See the article DORONICUM.
- LEOPOLSTAT, a city of upper Hungary, fubject to the houfe of Auftria : east long. 18° 6', north lat. 48° 55'. 11 H 2

- LEFANTO, a port-town of european Turkey, eighty miles welt of the ifthmus of Corinth; whence the gulph of Lepanto takes its name.
- LEPAR, in ichthyology, a shell-fish, otherwife called PATELLA.
- LEPASTRUM, in natural hiftory, a genus of felenitæ, composed of plates disposed in the form of a radiated ftar. See the article SELENITÆ.
- LEPIDIUM, DITTANDER, in botany, a genus of the *tetradynamia filiculofa* clafs of plants, with a tetrapetalous cruciform flower: the ftamina are fix fubulated filaments; and the fruit is a comprefied bilocular pod.
- LEPIDOCARPODENDRON, a plant called by Linnæus, LEUCODENDRON.
- LEPIDOPTERA, in zoology, an order of infects, with four wings, which are covered with imbricated fquamulæ: add to this, that the mouth is commonly fpiral.

Under this order are comprehended the butterflies, and phalenæ, or moths.

- LEPROSO AMOVENDO, an antient writ for removing a perfon infected with the leprofy, who forced himfelf into the company of his neighbours, either in a church, or at fome public meeting.
- LEPROSY, *lepra*, a foul cutaneous difeafe, appearing in dry, white, thin, fcurfy fcabs, either on the whole body, or only fome part of it, and ufually attended with a violent itching and other pains.

The leprofy is faid to be of two kinds, that of the Alabians, called elephantiafis, from the roughnefs, inequalities, and tubercles of the fkin, refembling that of an elephant; and that of the Greeks, called impetigo. See ELEPHANTIASIS.

Lucretius supposed the elephantias to be generated in Egypt, and no where elfe ; but if the leproiy of the jews is the fame as that of the negloes, which is highly probable; then it may be affirmed, that it is endemical to the fouthern and inland parts of Africa. That it was contagious all histories facred and prophane agree. Pliny acquaints us, that it did not invade Italy till the time of Pompey the Great, and that it was brought from Egypt, and is peculiar to that kingdom. Some have thought that the leprofy of the Arabians, or more properly of the Africans, was the parent of the lues venerea ; however that be, it is certain, that fince the pox has been curable, the elephantians feems to have difappeared, and the

leprofy of the Greeks has been much lefs frequent than before.

Pliny informs us, that the first appearance of the elephantiafis is in the face, particularly a fmall fpeck appears on the nose or nostril, and as the disease increafes, the whole body is full of fpots of various colours; the skin is thick in one place, and thin in another; hard and rough with fcabs. In process of time, the skin turns black, and eats away the flefh to the very bones; then the body, Celfus obferves, falls away, the mouth, legs and feet fwell, and the fingers and toes are hid with a fwelling; even the bones themfelves do not escape : afterwards a fever arifes, to which the patient falls an eafy victim.

This leprofy has made great progrefs of late years in Barbadoes, not only among the negroes, but the white inhabitants. Towne fays, that at first there appears spots of a brown copper-colour, dispersed over feveral parts of the face, but especially on the nose, without any uneasiness or sense of pain at the beginning: these foread by flow degrees, till a great part of the body is covered with them.

There is another difeafe which Towne falfely calls the elephantiafis, which generally happens after long illneffes, acute fevers, obstinant intermittents, or other tedious diffempers : the vitiated humours generally fubfiding into one leg, fometimes into both, imitating an anafarca. As the leg becomes more tumified, the veins are distended with various fwellings from the knee to the toes : then the fkin begins to grow rugged and unequal, its vafcular and glandular compages are enlarged, and a fcaly fubstance with a fort of chaps and fiffures in the interftices appear on the furface : these seeming scales do not dry up, but are protruded forward, and ftretched in their dimension till the leg is enlarged to an enormous bulk.

Hoffman thinks the feat of thefe difeafes is in the fkin, but chiefly the fatty membrane thereof, where the fomes of the impure and corrupt matter chiefly refides; infomuch that by corroding, pricking, and inflaming the nervous fibrillæ of the fkin, various kinds of puftles are generated.

This difeafe is hereditary and infectious; for it may be caught by the faliva of a leper, if a found perfon drinks after him, by touch, by lying in the fame bed, and by coition.

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An inveterate leprofy was judged to be absolutely incurable ; but Artæus fays, when the difease is new and recent, there are great hopes of a cure. What he and Celfus prefcribe in order to the cure is not worth repeating ; for if any medicines will do, they must be of the herculean kind. Authors are exceffive in the praise of viper's flesh, which Hoffman judges to be quite infignificant. Toel advifes bleeding, and purging with twelve grains of the extract of black hellebore, or three grains of the glass of antimony, in conferve of rofes: but the vitrum ceratum is more fafe, and may be given in a larger dose. Towne confeffes, that the antimonial preparations yielded moft relief in Barbadoes, but he could not fay that they perfected the cure. On the other hand, mercury exasperated the diftemper, irritated the ulcers, and made them fpread the faster.

The impetigo or leprofy of the Greeks, begins with red pimples or puftles break ing out in various parts of the body; fometimes they appear fingle, fometimes a great number arife together, especially on the arms and legs. As the difease increafes, fresh pimples arise, which joining the former, make a fort of clufter, all which enlarge their borders, and foread in an orbicular form. This leprofy, according to Turner, breaks out first in the elbows and knees, but foon fpreads farther, and gradually fhews itfelf over diseafe are faid to be the fame as the former. Willis blames all dried and falted meats, especially hog's flesh, and fish, particularly shell-fish ; because the poor people in Cornwal inhabiting near the fea-coaft, were formerly much subject to leprous difeafes, and had many holpitals erected on that account.

In the method of cure, fays Hoffman, we fhould endeavour to difcharge out of the body the mais of corrupt glutinous and acrid humours, by fufficient bleeding, and abfinence, by purges, as well gentle as draftic, then by proper aliment, and a good regimen, promote the generation of wholefome juices; and likewife by external, deterfive, confolidating and drying remedies, to free the part from pain, tumours, itching, and ulcers. The purges may confift of the root and the refin of jalap, the extract of black hellebore, elaterium mixt with calomel, or ethiops-mineral, and gum ammoniac. Among thofe things which ftimulate the parts to an excretory motion, and more powerfully melt down the tenacious humours, the wood and bark of guaiacum exceed all others: the most confiderable befides thefe, are the tartarized and acrid tincture of antimony, fulphur of antimony, cinnabar, and if a venereal taint is fuspected, a decoction of crude antimony; which medicines in a convenient dofe in the morning, with purifying decoctions drank in bed, afford great relief. But if these fail, recourse must be had to mercury, which fome, after extinction, mix with flowers of fulphur and camphire, and rub it on the joints to promote a falivation. Others more properly give mercurius dulcis, with double the quantity of crabs-eyes, and calx of antimony, rifing gradually from three or four grains, to a scruple, in order to falivate with proper precautions. See SALIVATION.

- LEPUS, the HARE, in zoology. See HARE.
- LEPUS, in aftronomy, a conftellation of the fouthern hemifphere; comprehending twelve ftars, according to Ptolemy; thirteen, according to Tycho; and nineteen, in the Britannic Catalogue.
- LERENA, or Ellerena. See the article Ellerena.
- LERIA, a city and bifhop's fee of Portugal: weft long. 9° 15', north lat. 39° 30'.
- LERIDA, a city and bifhop's fee of Catalonia, in Spain : eaft long. 5', north lat. 41° 20'.
- all the body. The caufes and feat of this difeafe are faid to be the fame as the former. Willis blames all dried and falted LERINS, two iflands on the coaft of Province, five or fix miles fouth of Antibes, called St. Margaret and St. Honorat.
 - LE ROY LE VEUT, the king's affent to public bills. See the articles BILL, STATUTE, and PARLIAMENT.
 - LESBOS, or METELIN, an island of the Archipelago, fixty miles north-weft of Smyrna. Its chief town is Caffro.
 - LESCAR, a city and bifhop's fee of France, forty miles east of Bayonne.
 - LESKARD, a borough-town of Cornwal, fifteen miles weft of Launcefton, which fends two members to parliament.
 - LESSINES, a town of the Auftrian Netherlands, fourteen miles north of Mons.
 - LESSONS, among ecclefiaftical writers, portions of the holy fcripture, read in chriftian churches, at the time of divine fervice.
 - In the antient church, reading the fcriptures was one part of the fervice of the catechumens, at which all perfons were allowed to be prefent, in order to obtain inftruction.

8

The church of England, in the choice of leffons, proceeds as follows: for the firft leffon on ordinary days, fhe directs, to begin at the beginning of the year with Genefis, and to continue on, till the books of the Old Teftament are read over, only omitting the Chronicles, which are for the moft part the fame with the books of Samuel and Kings, and other particular chapters in other books, either becaufe they contain names of perfons, places, or other matters lefs profitable to ordinary readers.

The courfe of the first lesions for Sundays is regulated after a different manner. From Advent to Septuagefima-Sunday, fome particular chapters of Isaiah are appointed to be read, because that book contains the clearest prophecies concerning Chrift. Upon Septuagefima-Sunday Genefis is begun, because that book which treats of the fall of man, and the fevere judgment of God inflicted on the world for fin, best fuits with a time of repentance and mortification. After Genefis, follow chapters out of the books of the Old Testament, as they lie in order ; only on festival Sundays, fuch as Easter, Whitsunday, Sc. the particular hiftory relating to that day is appointed to be read; and on the Saints-days, the church appoints leffons out of the moral books, fuch as Proverbs, Ecclefiastes, Ecclehafticus, Gc. as containing excellent instructions for the conduct of life.

As to the fecond leffons, the church obferves the fame courfe both on Sundays and week-days: reading the gofpels and Acts of the Apoftles in the morning, and the epiftles in the evening, in the order they fland in the New Teffament: excepting on faints-days and holy-days, when fuch leffons are appointed, as either explain the myftery, relate the hiftory, or apply the example to us.

LESSOR, and LESSEE, in law. See LEASE.

- LESTWITHIEL, a borough-town of Cornwal, twenty-three miles fouth-weft of Launceston, which sends two members to parliament.
- LET FALL, a word of command at fea, to put out a fail when the yard is aloft, and the fail is to come or fall down from the yard ; but, in ftrictnefs, is only applied to the main and fore courfes, when their yards are holfted up.
- LÉTHARGY, in medicine, a difeafe wherein fuch a profound drowfinels or fleepinels attends the patient, that he can be fcarce awaked, and, if awaked,

he remains flupid, without fenfe or memory, and prefently finks again into his former fleep. The lethargy has fome affinity to the apoplexy and palfy, and often attends them. In these fleepy diforders, there is fometimes a fever, and fometimes none. The immediate cause of them is a very languid and diminished influx of the animal spirits from the cortical part of the brain into the medulla oblongata, and from thence into the nerves defined for sense and motion. See the article APOPLEXY.

There are feveral kinds of thefe diforders, but the principal are a coma vigil, a coma fomnolentum, a carus, and a a lethargy. See the articles COMA VIGIL, COMA SOMNOLENTUM, and CARUS.

A lethargy then, properly fo called, is attended with a fever, which is a fymptom thereof, and is chiefly. difcovered by the frequency of the pulfe, whereas a carus is often a fymptom or confequence of a fever. It does not invade fo fuddenly as an apoplexy. It is never without danger, but that is the worft which is attended with a tremor of the limbs, and a cold fweat of the face.

The caufes of a lethargy are the fame as of a coma fomnolentum, but more violent. The caufe proceeds from an obfiruction of the paffage of the nervous fluid, from the cortical to the medulla oblongata, as was already observed : fuch is, 1. Too great a relaxation of the blood-veffels in the brain, which retards the circulation, and happens to plethoric old men. 2. A difficult circulation of the blood through the head, especially when thick and impure: hence plethoric, fcorbutic and hypochondriac perfons, are frequently drowfy, especially when there are fpaims in the abdomen : hence children troubled with worms are fleepy, becaufe the blood is forced too plentifully to the head : hence the profound fleep of plethoric perfons, when intoxicated, may be accounted for, which when caufed by excess of spirituous liquors is often fatal. 3. An exceffive collection of ferum in the brain, and its membranes, and an extravalation thereof; the suppression of the running of the ears, a coryza and ulcers, will caufe a lythargy, or coma fomnolentum, and either of them immediately follows a fuppreffion of urine.

Among the remote caufes of these difeases may be reckoned a cacochymic, cachectic, eachectic, and fcorbutic habit of body; a debility from grief, tedious difeafes, great lofs of blood, abufe of intoxicating liquors, frequent furfeits, breathing a denfe vapid air, a moift cloudy feafon, wefterly winds, the winter-feafon, and an abufe of tobacco: likewife a fupprefilon of the hæmorrhoids, menfes, or any ufual hæmorrhage, or any cuftomary evacuation, too long an abience of the gout, and the like, will occafion thefe diforders.

In the cure of these diseases, says Hoffman, three intentions should chiefly be regarded : 1. To raile the patient from fleep. 2. To remove the difficulty of circulation, and the stagnation or extravalation of the blood or ferum in the head. 3. To reftore the firength of the membranes and veffels of the brain. Thofe remedies are efficacious, in the first case, which act on the nervous parts, by inducing a tremulous and ofcillatory motion through the whole nervous fyftem ; fuch as powerful acids mixed with tincture of caftor, Sc. volatile falts, fetid things, as galbanum, burnt partridges feathers, cold water thrown on the head, cataplaims made with vinegar, rue, bay-leaves, tops of favory, muftard-feed, caftor, and camphire, applied to the head, forehead, and temples. The ferous coluvies is derived from the head by fternutatories; the best is ten grains of falt of white vitriol, diffolved in half an ounce of marjoram water, and drawn up the nofe; blifters on the feet and neck ; cupping-glasses, either with or without scarification ; ftrong frictions on the lower parts; ftimulating clyfters, with the addition of fal gem, common falt, or the root of fquills. 'To remove the ftagnation, and promote the circulation, if the veffels are turgid with blood, venefection is neceffary; then gentle laxatives and nervous medicines mixed with diaphoretics. A powder made of falt of hartshorn, salt of amber, cinnabar of antimony, and bezoar-mineral, has very great and falutary effects.

But to be more particular: the cure of the coma vigil we have given under that head, as also that of the coma formolentum; only it may be farther observed, that a coma vigil, which accompanies a hemiplegia, is of longer continuance; and that its cure depends on curing the principal diforder. In the coma formolentum, a red face, turgid with blood, indicates bleeding. Volatile spirits or falts should never be applied to the nose; but when fleepines proceeds from a cold ferous cause, or when an eryfipelas, miliary, or other eruptive matter is tranflated to the brain, here penetrating acids Sernutatories should not be are useful. used in the beginning of the diforder, if the perfon is plethoric, becaufe they occation a great afflux of humours to the. head, whereby an apoplexy may be occafioned. A carus, efpecially the first species of it, requires plentiful bleeding, and the patient must be roused by clysters rendered ftimulating with powder of fquills; by blifters, by putting diffilled vinegar into the noftrils, and by appealing the orgafm of the fluids, with cooling fixed diaphoretics and acids: the fecond fpecies requires but little or no affiftance : and the third is incurable, especially if blifters fail.

- LETH, or LATHE, in law books. See the article LATHE.
- LETHE, in the antient mythology, one of the rivers of hell, fignifying oblivion or forgetfulnefs; its waters having, according to poetical fiction, the peculiar quality of making thole who drank of them entirely forget every thing that was paft.
- LÉTRIM, or LEITRIM, a county of Ireland, in the province of Connaught; bounded by Fermanagh on the north, by Cavan on the eaft, by Roscommon on the fouth, and by Sligo on the weft.
- LETTER, a character used to express one of the fimple founds of the voice; and as the different fimple founds are expressed by different letters, thefe, by being differently compounded, become the vifible figns or characters of all the modulations and mixtures of founds used to express our ideas in a regular language. Thus, as by the help of fpeech, we render our ideas audible; by the affiftance of letters we render them visible, and by their help we can wrap up our thoughts, and fend them to the most distant parts of the earth, and read the transactions of different ages. As to the first letters, what they were, who first invented them, and among what

who hrit invented them, and among what people they were first in use, there is still room to doubt: Philo attributes this great and noble invention to Abraham; Jofephus, St. Irenæus, and others, to Enoch; Bibliander, to Adam; Eusebius, Clemens Alexandrinus, Cornelius Agrippa, and others, to Moles; Pomponius Mela, Herodian, Rufus Festus, Pliny, Lucan, & co, to the Phcenicians; St. Cyprian, to Saturn; Tacitus, to the Egyptians; to the Climete : Chinefe: but, with refpect to thefe laft, they can never be entitled to this honour, fince all their characters are the figns of words, formed without the ufe of letters; which renders it impoffible to read and write their language, without a vaft expence of time and trouble; and abfolutely impoffible to print it by the help of types, or any other manner but by engraving, or cutting in wood. See the article PRINTING.

There have alfo been various conjectures about the different kinds of letters ufed in different languages; thus, according to Crinitus, Mofes invented the hebrew letters; Abraham, the fyriac and chaldee; the Phœnicians, thofe of Attica, brought into Greece by Cadmus, and from thence into Italy, by the Pelafgians; Nicoftrata, the roman; Ifis, the egyptian; and Vulfilas, thofe of the Goths.

It is probable that the egyptian hieroglyphics were the first manner of writing: but whether Cadmus and the Phœnicians learned the use of letters from the Egyptians, or from their neighbours of Judea or Samaria, is a question; for fince fome of the books of the Old Testament were then written, they are more likely to have given them the hint, than the hieroglyphics of Egypt. But wherefoever the Phœnicians learned this art, it is generally agreed, that Cadmus, the fon of Agenor, first brought letters into Greece; whence, in following ages, they fpread over the reft of Europe.

Letters make the first part or elements of grammar; an affemblage of these compofe fyllables and words, and thefe compose fentences. The alphabet of every language confifts of a number of letters, which ought each to have a different found, figure, and use. As the difference of articulate founds was intended to express the different ideas of the mind, fo one letter was originally intended to fignify only one found, and not, as at prefent, to express fometimes one found and fometimes another; which practice has brought a great deal of confusion into the languages, and rendered the learning of the modern tongues much more difficult than it would otherwife have been. This confideration, together with the deficiency of all the known alphabets, from their wanting fome letters to express certain founds, has occasioned feveral attempts towards an universal alphabet, to contain an enumeration of all fuch fingle founds

or letters, as are used in any language. See the article ALPHABET.

Grammarians diftinguish letters into vowels, confonants, mutes, liquids, diphthongs, and characteriftics. They are also divided into labial, dental, guttural, and palatal. See the articles LABIAL, DENTAL, Gc. And into capital and fmall letters. They are also denominated from the fhape and turn of the letters ; and in writing are diffinguished into different hands, as round-text, german-text, round hand, italian, Sc. and in printing, into roman, italic, and black letter. The term letter, or type, among printers, not only includes the CAPITALS, SMALL CAPITALS, and fmall letters, but all the points, figures, and other marks, caft and ufed in printing; and alfo the large ornamental letters, cut in wood or metal, which take place of the illumined letters used in manufcripts. The letters used in printing are caft at the ends of fmall pieces of metal, about three quarters of an inch in length; and the letter being not indented, but raised, eafily gives the impression, when, after being blacked with a glutinous ink, paper is closely preffed upon it. See the articles PRINTING and TYPE. A fount of letters includes small letters, capitals, fmall capitals, points, figures, spaces, Sc. but besides these they have different kinds of two-lined letters, only used for titles, and the beginning of books, chapters, Sc. See FOUNT.

LETTER of attorney, in law, is a writing, by which one perfon authorifes another to do fome lawful act in his stead, as to give feifin of lands, to receive debts, sue a third perfon, &c.

The nature of this inftrument is to tranffer to the perfon to whom it is given, the whole power of the maker, to enable him to accomplish the act intended to be per-It is either general, or fpecial; formed. and fometimes it is made revocable, which is when a bare authority is only given ; and fometimes it is irrevocable, as where debts, &c. are affigned from one perfon to another. It is generally held, that the power granted to the attorney must be ftrictly purfued; and that where it is made to three perfons, two cannot execute it. In most cases, the power given by a letter of attorney determines upon the death of the perfon who gave it.

No letter of attorney made by any feaman, &c. in any fhip of war, or having letters of marque, or by their executors, &c. to receive any fhare of prizes, or bountymoney, shall be valid, unless the fame be made revocable, and for the use of such feamen, and be figned and executed before, and attested by, the captain and one other of the figning officers of the thip, or the mayor or chief magistrate of fome corporation.

- LETTERS-CLAUS, OF CLOSE LETTERS, are opposed to letters-patent, because they are commonly fealed up with the king's
- LETTERS of credit, among merchants, is a letter wrote by a merchant or banker, to his correspondent abroad, requesting him to credit the bearer as far as a certain fum. See CREDIT.
- LETTER of licence, an infrument or writing granted by a perfon's creditors, allowing him a certain time for the payment of his debts; by which means he is enabled to profecute his bufinefs, without fearing an arreft.
- LETTER of mart, or marque, a letter granted to one of the king's fubjects, under the privy feal, impowering him to make reprifals for what was formerly taken from him by the fubjects of another state, contrary to the law of mart. See MARQUE.

Monitory LETTERS. See MONITORY.

- LETTERS-PATENT, OF OVERT, are writings fealed with the great feal of England, fo called, becaufe they are open with the feal affixed to them. These are granted to authorife a man, to do, or enjoy, what of himfelf he could not do. See the article PATENT.
- Pacific LETTERS, litera pacifica, in churchhiftory, teftimonial letters given by the bishop, or chorepiscopus, to their priefts, when they had occafion to travel abroad, certifying that the bearer was a catholic, and in communion with the church.
- Pafchal LETTER, a letter written by the pope to all metropolitans, to inform them on what day eafter was to be celebrated.
- LETTERE, a town of Italy, in the kingdom of Naples and hither Principate, fituated on the gulph of Naples : eaft lon. 15°, and north lat. 40° 45'.
- LEVANT, a name given to the east part of the Mediterranean fea, bounded by Natolia or the leffer Afia on the north, by Syria and Palestine on the east, by Egypt and Barca on the fouth, and by the ifland of Candia and the other part of the Mediterranean on the west.

- Ec. in order to impower any perfon LEVARI FACIAS, is a writ directed to the fheriff for levying a certain fum of money upon the lands, Gc. of a perion who has There is alio forfeited his recognizance. a levari facias damna de diffeilitoribus, which is for the levying of damages wherein the diffeifor has been before condemned to the diffeifee. There is likewife a levari facias réfiduum debiti, to levy the remainder of a debt, upon the lands, tenements, &c. of the debtor, when part has been fatisfied.
- fignet or privy-seal, while letters-patent LEVATOR, in anatomy, a name given are left open. to feveral muscles: as, 1. To two muscles of the anus; these arise on each fide with a broad bafe, from the internal part of the os pubis, the tunic of the obturator internus, the internal part of the os ileum, and the acute process of the ifchium : from these proceed fibres, in the manner of rays, running from a circumference to a center, directing their courfe toward the iphincter; and finally they unite in the hinder part of the inteffine, which they furround, including at the fame time the neck of the urinary bladder; the proflatæ and the feminal veffels in men, and in women the vagina : they are, after this, inferted partly in the upper and hinder part of the fphincter, and partly confound and blend their fibres with those of the oval and annular kind, which form the fphincter; and from this courfe of their fibres it is evident, that they may ferve not only for fuftaining and elevating the anus, but to prefs the veficulæ feminales and proftatze in the coitus. , 2. Belide thefe, there are, according to Dr. Douglas, a pair of finaller levatores, which arife partly tendinous and partly flefhy, from the protuberance of the ifchium; and are thence carried transverfly toward the anus, and are inferted into its fphineter, near the bulb of the urethra. 3. The levatores coftarum of Steno, and fupra costales of Verheyen, which contribute to refpiration, are of two kinds, distinguished, from their figure, into short and long : the fhort ones are twelve on each fide ; they have their origin from the transverse processes of eleven vertebræ of the back and of the lower one of the neck, and they are inferted obliquely into the hinder part of the ribs : the long ones are three or four; their origin is the fame from the feventh, eighth, ninth, tenth, eleventh, and twelfth ribs.
 - LEUCADENDRON, in botany, a genus of the tetrandria-monogynia clafs of plants, the general corolla of which is uniform. 11 I and

and convex; the partial one of which is oblong, hoary on the outfide, and compofed of two petals; the upper petal is a long line or unguis, and its limb is lanceolated, undivided, and in its lower part is firmly joined to the lower petal; the lower petal has alfo a long unguis of a linear figure, but three times as broad as that of the upper petal; the cup, fcarce at all altered, ferves inflead of a pericarpium, and contains a fingle roundifuteed, coronated with hairs.

- LEUCANTHEMUM, in botany, the fame with chryfanthemum. See the article CHRYSANTHEMUM.
- LEUCATE, a town of Languedoc, in France, fourteen miles fouth of Narbonne.
- LEUCHTENBERG, a town of Germany, filteen miles north-east of Amberg.
- LEUCOIUM, the GREAT SNOW DROF, in botany, a genus of the *hexandriamonog ynia* clais of plants, the corolla of which is of a rounded fhape, patent, and divided into fix plane oval petals, almost from the very bafe, and their tops fomewhat thicker and narrower than their middles; their fruit is a turbinated capfule, formed of three valves, and containing three cells; the feeds are numerous and roundifh.
- LEUCOMA, in furgery, a diffemper of the eye, otherwife called albugo. See the article ALBUGO.

The caufes of these blemishes or spots on the eye are various : they may arife, 1. from an obstruction of the pellucid veffels in the tunica cornea, and an infpiffation of their contained juices, proceeding from a violent inflammation of the cye: or, 2. from a suppuration, and then an induration of these juices in the cornea after an inflammation, fo that by degrees it becomes more opaque, as it hardens, aud puts on a whitish hue, being fometimes miltaken for an unguis. These spots may arise from an exter-3. nal erofion or ulcer in the cornea. Or, 4. from pultules or vehculæ in various inflaminatory diforders, particularly from those which are occasioned by the small 5. They may proceed from the pox. fcars after a puncture in the cornea from a fword, knife, or fork. Or, 6. from a burn, or the corroding acrimony of caultic fubstances falling into the eye, tho' they may fometimes be formed of a peculiar tunic growing to the eye itfelf.

These diforders of the cornea are some more and some less difficult to remove, according to their duration, and the r. rticular caufes from whence they proceed, with the patient's age and other circumftances. Infants may be more eafily freed from them than adults, when they are not of any long ftanding; but for those which are scars formed from wounds, burns, punctures, or the like, there is little or no hope of removing them. Heifter directs, that these spots which arise from inspissated humours, and are not of long ftanding, be removed by a proper regimen, attenuating diet and medicines, efpecially a plentiful use of the decoctions and infusions which are fudorifics; but then, at the fame time, there must be used externally phlebotomy, fcarification, blif-ters, and frequent washing of the feet, and upon the eye itfelf may be applied discutient bags. In those spots which proceed from absceffes, or a fuppuration of matter after an inflammation betwixt the laminæ of the cornea, which they elevate like a pea, an incifion ought to be made into the cornea, to discharge the included matter; the incifion for this purpole must be made with a lancet, or couching needle, treating the eye afterwards with difcutient medices: but when the cornea is eroded, the following method is taken by Mr. St. Yves ; first he removes the inflammation, and then orders the patient to wash his eye frequently with the aqua viridis ophthalinica Hartmanni, which is made weaker or ftronger, according as the patient can bear it. In puffules arifing from the finall pox, there fhould be an apertion made by a needle or lancet, immediately to discharge the eroding matter, removing the pellicle afterwards with fome burnt-alum, candy-fugar, and the fhells of eggs, made into powder, and applied every day to the cornea.

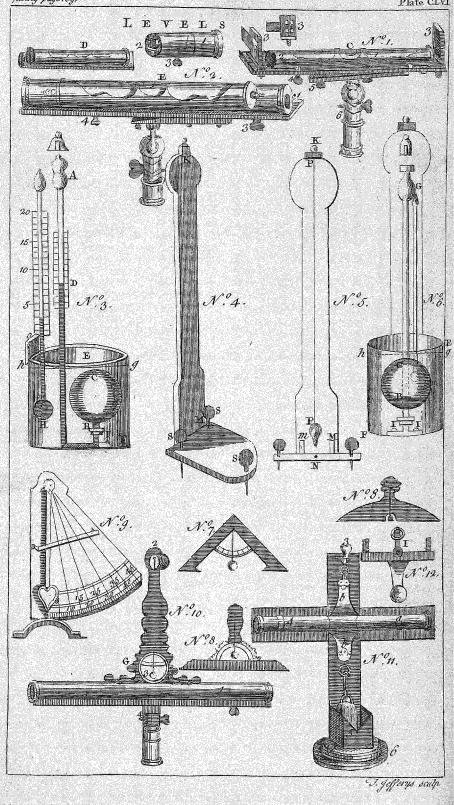
- LEUCOPHLEGMATIA, in medicine, a kind of dropfy, otherwife called anafarca. See ANASARCA and DROPSY.
- LEUE, a town of the auftrian Netherlands, fixteen miles eaft of Louvain.
- LEVEL, an influment wherewith to draw a line parallel to the horizon, by means of which the true level, or the difference of alcent or defcent between feveral places, may be found for conveying water, draining fens, \mathfrak{C}_c .

There are feveral inftruments of different contrivance and matter, invented for the perfection of levelling, all of which, for the practice, may be reduced to these that follow.

Air-LEVEL, that which fhews the line of level by means of a bubble of air inc'ofed with



Plate CLVI



LEV

with some liquor in a glass-tube of an indeterminate length and thicknefs, whofe two ends are hermetically fealed. When the bubble fixes itfelf at a certain mark, made exactly in the middle of the tube, the plane or ruler wherein it is fixed is level. When it is not level, the bubble will rife to one end. This glafs-tube may be fet in another of brafs, having an aperture in the middle, whence the bubble of air may be observed. The liquor wherewith the tube is filled, is oil of tartar, or aqua fecunda; those not being liable to freeze as common water, nor to rarefaction and condenfation, as fpirit of wine is. There is one of these instruments with fights, being an improvement upon that last described, which, by the addition of more apparatus, becomes more commodious and exact. It confifts of an airlevel, fee plate CLVI. nº 1. about eight inches long, and feven or eight lines in diameter, fet in a brafs-tube, z. with an aperture in the middle, C. The tubes are carried in a firong firaight ruler, a foot long, at whose ends are fixed two fights, 3, 3, exactly perpendicular to the tubes, and of an equal height, having a square hole, formed by two fillets of brass croffing each other at right angles, in the middle whereof is drilled a very little hole, through which a point on a level with the inftrument is defcried. The brafs-tube is fastened on the ruler by means of two fcrews, one whereof, marked 4, ferves to raife or deprefs the tube at pleasure, for bringing it towards a level. The top of the ball and socket is rivetted to a little ruler that fprings, one end whereof is fastened with fcrews to the great ruler, and at the other end has a

fcrew, 5, ferving to raife and deprefs the inftrument when nearly level. This inftrument, however, is yet lefs com-

modious than the following one, because though the holes be ever so finall, yet they will still take in too great a space to determine the point of level precisely.

This infrument confilts of an air-level, with telefcope-fights: this level (*ibid*. n° 2.) is like the laft, with this difference, that inftead of plane fights, it carries a telefcope to determine exactly a point of level at a good diffance. The telefcope is a little brais-tube, about fifteen inches long faftened on the fame ruler as the level. At the end of the tube of the telefcope, marked r. enters the little tube, 1, carrying the eye-glafs and an hair horizontally placed in the focus of the object glafs, 2. which

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little tube may be drawn out, or pushed in+ to the great one, for adjusting the telescope to different fights : at the other end of the telescope is placed the object-glass. The fcrew 3, is for raising or lowering the little fork, for carrying the hair, and making it agree with the bubble of air, when the inftrument is level; and the fcrew 4, is for making the bubble of air, D or E, agree with the telescope : the whole is fitted to a ball and focket. M. Huygens is faid to be the first inventor of this level, which has this advantage, that it may be inverted by turning the ruler and telescope half round; and if then the hair cut the fame point that it did before, the operation is juft.

It may be observed, that one may add a telescope to any kind of level, by applying it upon or parallel to the bale or ruler, when there is occasion to take the level of remote obejcts.

Dr. Defaguliers contrived an inftrument, by which the difference of level of two places, which could not be taken in lefs than four or five days with the beft telescope-levels, may be taken in as few The inftrument is as follows: hours. to the ball C (ibid. nº 3.) is joined a recurve tube BA, with a very fine bore, and a finall bubble at top, A, whole upper part is open. It is evident from the make of this instrument, that if it be inclined in carrying, no prejudice will be done to the liquor, which will always be right both in the ball and tube, when the inftrument is fet upright. If the air at C, be fo expanded with heat, as to drive the liquor to the top of the tube, the cavity A, will receive the liquor, which will come down again and fettle at D, or near it, according to the level of the place where the inftrument is, as foon as the air at C, returns to the fame temperament as to heat and cold. To preferve the fame degree of heat, when the different observations are made, the machine is fixed in a tin veffel EF, filled with water up to gb, above the ball, and a very fenfible thermometer has alfo its ball under water, that one may observe the liquor at D, in each experiment, when the thermometer flands at the fame height as before. The water is poured out when the instrument is carried, which one may do conveniently by means of the wooden frame, which is fet upright by three screws S, S, S, ibid. nº 4. and a line and plummet PP, nº 5. At the back part of the wooden frame, from иIз the

the piece at top K, hangs the plummet P, over a brais point at N; Mm are brackets, to make the upright board K N, continue at right angles with the horizontal one at N. N° 6. reprefents a frontview of the machine, fuppoling the forepart of the tin-veffel transparent; and here the brafs-focket of the recurve-tube, into which the ball is forewed, has two wings at II, fixed to the bottom, that the ball may not break the tube by its endeavour to emerge, when the water is poured in as high as gb.

After the Dr. had contrived this machine, he confidered, that as the tube is of a very fmall bore, if the liquor fhould rife into the ball at A, n° 3. in carrying the inftrument from one place to another, fome of it would adhere to the fides of the ball A, and upon its defcent in making the experiment, fo much might be left behind, that the liquor would not be high enough at D, to fhew the difference of the level; therefore, to prevent that inconveniency, he contrived a blank fcrew, to fhut up the hole at A, as foon as one experiment is made, that in carrying the machine, the air in A, may ballance that in C, fo that the liquor shall not run up and down the tube, whatever degree of heat and cold may act upon the inftrument, in going from one place to another. Now becaufe one experiment may be made in the morning, the water may be fo cold, that when a fecond experiment is made at noon, the water cannot be brought to the fame degree of cold it had in the morning; therefore, in making the first experiment, warm water must be mixed wich the cold, and when the water has ftood fome time before it. com s to be as fold as it is likely to be at the warmest part of that day, observe and fet down the degree of the thermometer at which the spirit stands, and likewife the degree of the water in the barometer at D; then forew on the cap at A, pour out the water, and carry the instrument to the place whose level you would know; then pour in your water, and when the thermometer is come to the fame degree as before, open the forew at top, and observe the liquor in the barometer.

The doctor's fcale for the barometer is ten inches long, and divided into tenths; fo that fuch an inftrument will ferve for any heights not exceeding ton feet, each tenth of an inch anfwering to a foot in height. The Dr. made no allowance for the decreafe of denfity in the air, becaufe he did not propose this machine for measuring mountains (though with a proper allowance for the decreasing denfity of the air, it will do very well) but for heights that want to be known in gardens, plantations, and the conveyance of water; where an experiment that answers two or three feet in a distance of twenty miles, will render this a very useful inftrument.

Foot-LEVEL. See the article FOOT-LEVEL.

Artillery-Foot-LEVEL is in form of a fquare, having its two legs or branches of an equal length, at a juncture whereof is a little hole, whence hangs a thread and plummet, playing on a perpendicular line in the middle of a quadrant. It is divided into twice 45 degrees from the middle. *ibid.* n° 7.

This inftrument may be used on other occasions, by placing the ends of its two branches on a plane; for when the thread plays perpendicularly over the middle division of the quadrant, that plane is affuredly level. To use it in gunnery, place the two ends on the piece of artillery, which you may raife to any proposed height, by means of the plummet, whole thread will give the degree above the level.

- Carpenter's and Paviour's LEVEL, confifs of a long ruler in the middle whereof is fitted, at right angles, another fomewhat bigger, at the top of which is faftened a line, which, when it hangs over a fiducial line at right angles with the bafe, fhews that the faid bafe is horizontal. Sometimes this level is all of one board. *Ibid.* n° 8.
- Gunner's LEVEL, for levelling cannons and mortars, confifts of a triangular brafsplate, about four inches high, ibid. 9. at the bottom of which is a portion of a circle, divided into 45 degrees, which number is sufficient for the highest elevation of cannons and mortars, and for giving that the greateft range : on the center of this fegment of a circle is fcrewed a piece of brais, by means of which it may be fixed or fcrewed at pleafure ; the end of this piece of brafs is made fo as to ferve for a plummet and index, in order to fnew the different degrees of elevation of pieces of artillery. This instrument has alfo a brafs-foot, to fet upon cannons or mortars, fo as when those pieces are hoizontal, the inftrument will be perpendicular. The foot of this inftrument is to be placed on the piece to be el vated, in

in fuch a manner, as that the point of the plummet may fall on the proper degree : this is what they call levelling the piece.

[1893.]

- Majon's LEVEL, is composed of three rules, fo joined as to form an isoceles-rectangle, fomewhat like a roman A, at the vertex whereof is fastened a thread, from which hangs a plummet, that paffes over a fiducial line, marked in the middle of the bafe, when the thing, to which the level is applied, is horizontal; but declines from the mark, when the thing is lower on one fide than on the other.
- Plumb, or Pendulum-LEVEL, that which fnews the horizontal lines by means of another line perpendicular to that defcribed by a plummet or pendulum. This inftrument, ibid. nº 10. confifts of two legs or branches, joined together at right angles, whereof that which carries the thread and plummet is about a foot and a half long; the thread is hung towards the top of the branch, at the point 2. the middle of the branch where the thread paffes is hollow, fo that it may hang free every where ; but towards the bottom, where there is a little blade of filver, whereon is drawn a line perpendicular to the telescope, the faid cavity is covered by two pieces of brafs, making as it were a kind of cafe, left the wind fhould agitate the thread, for which reafon the filver-blade is covered with a glass G, to the end that it may be feen when the thread and plummet play upon the perpendicular : the telescope is fastened to is about two feet long; having an hair placed horizontally across the focus of the object-glass, which determines the point of the level. The telescope must be fitted at right angles to the perpendicular. It has a ball and focket by which it is fastened to the foot, and was invented by M. Picard.
 - Reflecting LEVEL, that made by means of a pretty long furface of water reprefenting the fame object inverted which we fee erected by the eye, fo that the point where these two objects appear to meet, is a level with the place where the furface of the water is found. This is the invention of M. Mariotte.

There is another reflecting lever confifting of a mirror of iteel, or the like, well polished, and placed a little before the object-glass of a telescope, fuspended perpendicularly. This mirror must make an angle of 45° with the telescope, in which cafe the perpendicular line of the faid telescope is converted into a horizontal line, which is the fame with the line of level, This is the invention of M. Caffini.

Water-LEVEL, that which shews the horizontal line by means of a furface of water or other liquor, founded on this principle, that water always places itfelf level. See the article FLUID.

The most fimple is made of a long wooden trough, or canal, whole fides are parallel to the base, so that being equally filled with water, its furface shews the line of level. This is the chorobates of the antients. See CHOROBATES.

It is also made with two cups fitted to the two ends of a pipe, three or four feet long, about an inch in diameter, by means whereof the water communicates from the one to the other cup; and this pipe being moveable on its fland by means of a ball and focket, when the two cups become equally full of water, their two furfaces mark the line of level.

This inftrument, inftead of cups, may also be made with two fhort cylinders of glass three or four inches long, fastened to each extreme of the pipe with wax or maftic. Into the pipe is poured fome common or coloured water, which fhews itfelf through the cylinders, by means whereof the line of level is determined ; the height of the water, with respect to the center of the earth, being always the fame in both cylinders : this level, tho' very fimple, is yet very commodious for levelling fmall diftances.

the other branch of the instrument, and LEVEL of Mr. Huygens's invention, confists of a telescope a, ibid. nº 11. in form of a cylinder going through a ferril in which it is fastened by the middle. This ferril has two flat branches bb, one above, and the other below, at the ends whereof are fastened little moving pieces which carry two rings, by one of which the telescope is fuspended to an hook at the end of the fcrew 3, and by the other a pretty heavy weight is fulpended, in order to keep the teleicope in equilibrio. This weight hangs in the box 5, which is almost filled with linfeed oil, oil of walnuts, or other matter that will not eafily coagulate, for more aptly fettling the ballance of the weight and telescope. The instrument carries two telescopes close and very parallel to each other; the eye-glass of the one being against the object-glass of the other, that one may fee each way without turning the level. In the focus of the object glais of each telefcope mult a little hair be strained horizontally, to be raifed raifed and lowered as occasion requires by a little fcrew. If the tube of the telescope be not found level when fufpended, a ferril or ring, 4, is put on it, and is to be flid along till it fixes to a level. The hook on which the inftrument is hung, is fixed to a flat wooden crofs; at the ends of each arm whereof there is a hook ferving to keep the telefcope from too much agitation in using or carriage. To the faid flat crofs is applied another hollow one, that ferves as a case for the instrument ; but the two ends are left open, that the telescope may be fecured from the weather, and always in a condition to be used. The foot of this instrument is a round brass-plate, to which are fastened three brass-ferrils, moveable by means of joints wherein are put staves,

and on this foot is placed the box. N° 12. marked I, is a ballance-level; which being fufpended by the ring, the two fights, when in equilibrio, will be horizontal, or in a level.

- LEVELLING, the art of finding a line parallel to the horizon at one or more flations, in order to determine the height of one place with regard to another. See the preceding article.
 - A truly level furface is a fegment of a fpherical furface, which is concentric to the globe of the earth. A true line of level is an arch of a great circle, which is imagined to be defcribed upon a truly The apparent level is a level furface. firaight line drawn tangent to an arch or line of true level. Every point of the apparent level, except the point of contact, is higher than the true level : thus let EAG (plate CLVII. fig. 1. nº 1.) be an arch of a great circle drawn upon the earth ; to a perion who stands upon the earth at A, the line HD is the apparent level parallel to his rational horizon R R; but this line, the farther it is extended from his station A, the farther it recedes from the center; for BC is longer than A C, and D C is longer than B C, Sc.

The common methods of levelling are fufficient for laying pavements of walks, for conveying water to finall diftances, for placing horizontal dials, or aftronomical inftruments; but in levelling the bottoms of canals which are to convey water to the diftance of many miles, the difference between the apparent and true level mult be taken into the account: thus let 1 AL (*ibid.* n° 2.) be an arch of a great circle upon the earth: let it be required to cut a canal whofe bottom

shall be a true level from A to B, of the length of 5078 feet: the common method is to place the levelling instrument in the bottom of the canal at A, and looking through the fights placed horizontally at a flick fet up perpendicular at B, to make a mark where the vifual ray or point of the apparent level points at E, and then to fink the bottom of the canal at B as much below E as A is below D. But this will not give the true level : for according to Caffini's calculation, at the diftance of 5078 feet the apparent level is feven inches above the true; and therefore to make a true level, B must be funk feven inches lower than the apparent level directs; fo that if A be four feet below D, B must be four feet leven inches below the mark E. We have here mentioned the error which will arife from placing the level at one end of the line to be levelled, and shewn how to correct it ; but in most cases it is better to take a station in the middle of the line to be levelled : thus if the points H and B are to be levelled, place the inftrument in the middle at A, and fetting up flicks perpendicular at H and B, make marks upon each flick where the apparent level points, as E and F; those points are level : and if you fink H as much below F, as B is below E, HAB will be a true level.

The operation of levelling is as follows : suppose the height of the point A, (ibid. n° 3.) on the top of a mountain above that of the point B, and at the foot thereof, be required. Place the level about the middle distance between the two points as in D, and staffs in A and B; and let there be perfons inftructed with fignals for raifing and lowering, on the faid staffs, little marks of pasteboard or other matter, the level being placed horizontally by the bubble, Sc. Look towards the ftaff AE, and caufe the mark fo raifed to be lowered till the middle, upper edge, or other most conspicuous part, appear in the vitual ray. Then measuring exactly the perpendicular height of the point E above the point A, which suppose fix feet four inches; fet that down in your book : then turn the level horizontally about, that the eyeglais of the telescope may be still next the eye when you look the other way; if you have only plain fights, the inftrument need not be turned; and caufe the perfon at the staff B, to raile or lower his mark till fome confpicuous part of it fall fall in the vifual ray, as at C: then meafure the perpendicular height of C above B, which fuppole fixteen feet fix inches: fet this also down in the book above the other number of the first obfervation; fubtract the one from the other, the remainder will be ten feet two inches, which is the difference of the level between A and B, or the height of the point A above the point B.

If the point D, where the inftrument is fixed, be in the middle between the two points A and B, there will be no necessity for reducing the apparent level to the true level; the vifual ray in that cafe being raifed equally above the true level. If it be further required to know whether there be a fufficient defcent for conveying water from the fpring A (*ibid*. n° 4.) to the point B. Here in regard the diftance from A to B is confiderable, it is required that feveral operations be made. Having then chosen a proper place for the first station, as at I, set up a staff in the point A, near the spring, with a proper mark to flide up and down the staff, as L, and measure the distance from A to I, which suppose two thousand yards. Then the level being adjusted in the point I, let the mark L be raifed and lowered till fuch time as you fpy fome confpicuous part of it through the telescope or fights of the level, and meafure the height AL, which fuppofe thirteen feet five inches. But in regard the diftance AI is two thousand yards, you must have recourse to your table for a reduction, reduction, fubtracting eleven inches, which will leave the height of AL twelve feet fix inches, and this note down in your book. Now turn the level horizontally about, fo that the eye-glafs of the telescope may be towards A, and fixing up another staff at H, cause the mark G to be moved up and down till you fpy fome confpicuous part through the telescope or fights. Measure the height HG, which suppose seven yards one foot two inches. Measure likewife the distance of the points IH, which fuppofe one thousand three hundred yards, for which distance four inches eight lines must be fubtracted from the height HG, which confequently will only leave feven yards nine inches four lin s, to be taken down in your book. This done, remove the level forwards to fome other eminence as E, whence the ftaff H may be viewed; as also another staff at D, near the place whether the water is to

be conveyed. The level being again adjusted in the point E, look back to the staff H, and managing the mark as before, the vifual ray will give the point F. Measure the height HF, which suppose eleven feet fix inches. Measure likewise the diftance HE, which suppose a thoufand yards, for which there is two inches nine lines of abatement, which being taken from the height HF, there will remain eleven feet three inches three lines, which enter in your book. Laftly, turning the level to look at the next ftaff D, the vifual ray will give the point D. Measure the height of D from the ground, which suppose eight feet three inches. Measure also the distance from the station E to B, which fuppofe nine hundred yards, for which distance there are two inches three lines of abatement, which being taken from the height BD, there will remain eight feet nine lines, which enter as before.

For the manner of entering down obfervations in your book, observe that when a proper place or flation for the level between the two points has been pitched upon, write down the two heights obferved at that flation in two different columns, viz. under the first column, those observed in looking through the telescope when the eye was from the spring, or towards the point, which we may call back-fights; and under the fecond column, those observed when the eye was next the fpring, which we call forefights. Having fummed up the heights of each co.u.nn separately, subtract the lesser from the greater, the remainder will be the difference of the level between the points A and B. If the diftance of the two points be required, add all the diftances meafured together; and dividing the difference of height by the yards of the diftances, for each two hundred yards you will have a deicent of about two inches nine lines.

Dr. Halley fuggefts a new method of levelling, performed wholly by means of the barometer, in which the mercury is found to be fufpended to fo much the lefs height, as the place is farther remote from the center of the earth; whence the different heights of the mercury in two places, gives the difference of level. This method has been put in practice by fome of the french academy.

LEVELLING-STAVES, inftruments used in levelling, ferving to carry the marks to be observed, and at the fame time to meafure fure the heights of those marks from the ground. They usually confist each of two long wooden rulers, made to flide over one another, and divide into feet, inches, &c.

LEV

LEVER, or LEAVER, in mechanics, an inflexible right line, rod, or beam, fupported in a fingle point on a fulcrum or prop, and ufed for the raifing of weights; being either void of weight itfelf, or at leaft having fuch a weight as may be commodioufly counter-ballanced.

The lever is the fecond, or, as others will have it, the first of those called mechanical powers, or fimple machines, as

- being of all others the most fimple; and is chiefly applied, for raifing weights to finall heights.

In a lever there are three things to be confidered, the weight to be raifed or fuftained, as O, (plate CLVII. fig. 2. n° 1.). The power by which it is to be raifed or fuftained, as B. And the fulcrum or prop D, whereon the lever is fuftained, or rather on which it moves round, the fullcrum remaining fixed.

Levers are of three kinds; the first is that wherein the prop or fixed point D, (n° 1.) is between the weight fulpended at the end O, and the power applied at the other end B: it is plain that sciffars, pincers, fnuffers, &c. are levers of this The lever of the fecond kind, is kind. that wherein the fulcrum C, (n° 2.) is at one end, and the power applied at the other end B, the weight D being fufpended at the point A between the ends ; that is, between the power and the fixed point : it is plain that the oars and rudder of a boat are fuch levers; as also cutting knives as are fixed at one end, as those ufed by druggifts for cutting aromatic wood and roots, by bakers for cutting their bread; and likewife doors, whole hinges are as the fixed point.

The lever of the third kind, is that whole fixed point C, $(n^{\circ} 3.)$ is at one end, and the weight D fulpended at the other end A, the power being applied at the point B between the ends; that is, between the weight and the fulcrum : it is plain that a ladder which is lifted by the middle, in order to rear it against a wall, is a lever of this kind.

There is yet a fourth kind of lever, called the bended lever, fo called from its being bent at the fixed point C, (n° 4.): it appears plainly that fuch a lever is of the first kind, because the weight D hangs at its end A, and the power is applied at its

other end B, where it draws by the line of direction BE : a hammer to draw out a nail, is a bended lever.

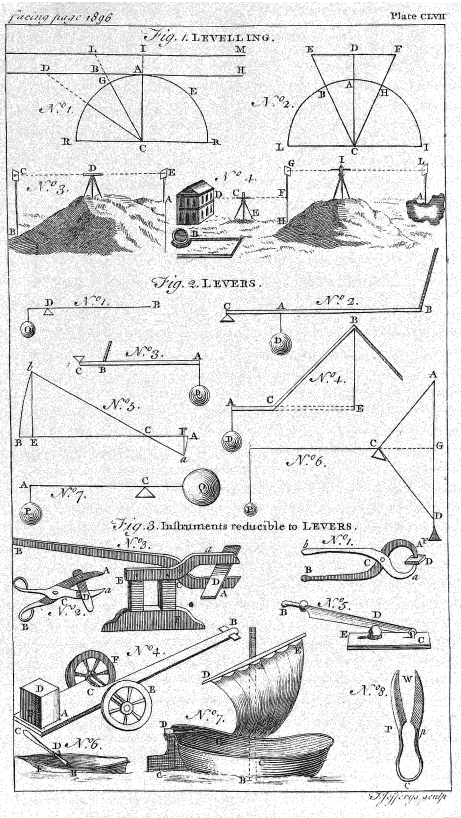
We shall here demonstrate the law of the equilibrium in the lever, which is the foundation of all the other propositions of this kind in mechanics.

Theorem I. Let AB (n° 5.) be a lever only moveable round the fulcrum C, the fpace described by each of its points will be as its diftance from the fulcrum.

For let the lever be moved out of the fituation ACB, into the fituation αCb , the point A will defcribe the periphery Aa, but B will pass over the periphery Bb. Now by reafon of the fimilar fectors ACa, BCb, Aa is to Bb, as AC to BC; that is, the spaces described by the points A and B, are as their distances from the fulcrum. If to the points A. and B be applied powers drawing the brachia of the lever perpendicularly, the fpaces that are defcribed by them according to or contrary to their propenfions, are not the peripheries Aa, Bb, but the perpendiculars aF, bE, let fall on the brachia of the lever ... For the power in A is moved, according to its proper direction or propension, through the space *a*F only, and no farther : as, for the fame caufe, the way paffed thro' by the power B, according to its proper direction, is to be estimated by b E. But by reafon of the equiangular triangles aCF, bCE, aF is to bE as aC or ACto bC or BC; that is, the fpaces run over by powers according to their proper directions, will be as their diftances from the fulcrum.

But if the direction of the power is not a right line, perpendicular to the brachium of the lever AC, (n° 6.) let, from the fulcrum to the line of direction, be drawn the perpendicular CG, and the fpace defcribed by the power according to its propension, will be proportionable to that perpendicular : for it matters not whether the thread FGA, by which the power acts, is affixed to the point G or A, or indeed to the point D; for the line of direction remaining the fame, its force to move round the plane ADCB, will be the fame, as if the thread was fixed to the point G, and the way defcribed by it in a given time, according to its proper direction, will be proportionable to the right line CG. Wherefore it is manifest in every cafe, that the way deferibed by any force according to its pro-

per



per direction, is proportionable to the diftance of the line of direction from the fulcrum.

Theorem II. In a lever, the moving force or power that has to the weight the fame ratio, which the diffance of the line of direction of the weight from the fulcrum, has to the diltance of the direction of the power from the fulcrum, will fustain the weight; and therefore if it be ever fo little increafed, it will raife the weight. It is manifest from the preceding theorem, that the spaces which are described by a power and weight according or contrary to their proper propensions, are pro-portionable to the distances of the lines of direction from the fulcrum; but the velocities are proportionable to these spaces, and confequently will be also proportionable to the diftances. If there-fore the power P is to the weight Q, (n° 7.) as CQ, the distance of the direction of the weight from the fulcrum to CA, the distance of the direction of the power from the fulcrum, the power will be to the weight, as the velocity of the weight to the velocity of the power; the momentum therefore of the power, will be equal to the momentum of the weight : and confequently the power will be equivalent to the weight; which if it be ever so little increased, it will raise the weight. Q. E D.

Hence appears the reason, why by the statera romana, or steelyard, as it is commonly called, the weights of different bodies are examined all by one and the fame weight only. For this inftrument is a lever of unequal brachia, one whereof, CQ, is extended in length from the axis of motion C, and which ought to be the axis of equilibrium, suppose one inch, or lefs; the other brachium, AC, may be of any greater length that is capable of being exactly divided into parts, each equal to CQ, and numbered by figures 1, 2, 3, 4, Ec. Then if the body whole weight we want to difcover is hung on at Q, the given or known weight P is moveable on the contrary brachium; and by removing it from or bringing it nearer the center C, is difcovered the diftance where is an exact equilibrium. See BALLANCE.

Thus, there is a great affinity betwixt the lever and common ballance, only the center is not in the middle, but near one end; for which reason it is used to elevate or raise a great weight.

If we examine the inftruments in com-

mon use, we shall find many of them reducible to levers of one kind or other, as hinted above. Thus a pair of pincers is made up of two levers of the first kind, whole common center of motion is at the rivet C, (ibid. fig. 3. n° 1.) the power being applied at the handles Bb to prefs them together, and thereby pinch the body D between the opposite extremities A a; in which cafe the power acts with to much the greater force, as the handles CB, Cb, are longer than the diffance CA, ca. So a pair of common teiffars, (ibid. n° 2.) acts upon the fame princi-The force of a lever in this way, ples. is remarkable in the brafier's and tinman's fheers, whereby one man prefling upon the handle B, (*ibid.* n° 3.) and raifing the lower fide AC, moveable about the center C, is able to cut a plate of brais or copper D, a quarter of an inch thick; the other fhorter lever aCEbeing riveted to a couple of ftrong ftandards fixed in the block F. The little cart, BCA, (*ibid*. n° 4.) likewife be-longs to the levers of the first kind ; whereby a fingle man at B, is able to lift a heavy flone D, upon the axle-tree of the wheels EF as a fulcrum; and being railed, by means of the same wheels, can convey it to the place required.

The cutting knife, CDB, (*ibid.* n° 5.) uled by many artificers, is a lever of the fecond kind; as being moveable on the joint or center of motion C, whereby it is fastened to the plank CE; and the power applied at B to cut the weight D, placed between it and the center of motion. A pair of bellows are two levers of the fecond kind, whofe common center of motion is at the end of the boards where the nofe begins; the power being applied at the handles, whilft the air to be preffed out is the weight. The oars of a boat or galley, as well as the rudder, are likewife levers of the fecond kind; for the water at C, (ibid. n° 6 and 7.) makes a refiftance as a fulcrum, whilft the man or power acts at B to pufh forward the veffel by that part of the oar or rudder D, which refts upon it. The masts of ships are also to be reckoned among the levers of the fecond kind; the fulcrum being at the bottom of the ship B, (ibid, n° 7.) and the moving force the wind gathered in the fail, which by the help of the fail-yard DAE is applied at A, the upper end of the maft; whilft the weight or body to be moved, viz. the veffel C, is placed between the II K power

power and fulcrum : hence appears the reafon why a fhip fails fwifteft when the yard is railed high, becaufe of its greater diftance from the fulcrum.

The fheep fheers, WPC, (*ibid.* n° 8.) are two levers of the third kind; the common center of motion being at the fpringing bow at C, whilf the power or hand is applied at Pp, and the wool to be cut is the weight at W. A pair of tongs are likewile levers of the third kind. But the ufe of levers of the third kind is moft beautifully fhewn in the animal body, where the all-wife Creator has given animals a power of moving their limbs with great velocity, by applying the power of the mufcles very near the center of motion; for the theory of which, fee the articles MUSCLE and OSTEOLOGY.

- LEVERET, among sportsinen, denotes a hare in the first year of her age.
- LEVIGATION, in pharmacy and chemiftry, the reducing hard and ponderous bodies to an impalpable powder, by grinding them on a porphyry, or the like. See PORPHYRY.
 - It is generally neceflary in levigation, to add fome fluid to the matter, which purpole is anfwered equally well by common water, as by role or other fimple diftilled water; fince, in drying the powders, thele laft totally exhale without having imparted any virtue to the preparation.
- LEVITE, in a general fenite, means all the defcendants of Levi, among whom were the jewish priefts themfelves, who being defcended from Aaron, were likewife of the race of Levi but it is more particularly used for an order of officers in that church, who were employed in performing the manual fervice of the temple, fuch as in fetching wood, water, and other things neceffary for the facrifices; and in linging and playing upon infruments of mulic.

The confectation of the levites was to be performed with the following ceremonies: they were to be fprinkled with the water of expiation, to thave all their flefth, and waft their cloaths: they were then to bring two bullocks before the door of the tabernacle, where the whole congregation laid their hands upon the levites heads: the bullocks were then facrificed, one for a burnt offering, and the other for a fin offering ; and, laftly, they were to be prefented to the high-prieft, who was to confectate them to the Lord.

The levites were fubfilted by the tythe

of all the corn, fruit and cattle, throughout Ifrael; a tythe of which tythe they were to give to the priefts: they had allo forty-eight cities for their habitation; and while they were actually employed in the fervice of the temple, they were fubfilted out of the daily facrifices.

LEVITICUS, à canonical book of the Old Teftament, fo called from its containing the laws and regulations relating to the priefts, levites, and facrifices.

The feven first chapters of this book prefcribe the ceremonies to be observed in offering burnt facrifices, meat-offerings, peace offerings, &c. then Mo es relates in what manner the priefts were to be confecrated, and the misfortune of Nadab and Abihu, who offered incense to the Lord with strange fire. Upon this occafion, he prefcribes fome laws concerning the mourning of the priefts, and forbids their drinking wine, while they were employed in the lervice of the tabernacle. In the eleventh, twelfth, thirteenth, and fourteenth chapters, he lays down rules for diffinguishing clean and unclean beafts, and concerning the leprofy, purifications, &c. appoints the ceremonies to be observed upon the great day of explation : regulates the degrees of kindred within which perfors were allowed or forbidden to marry : prohibits alliances with the Canaanites, and alfo idolatry, theft, perjury, calumny, In the twenty third chapter, he Θc. takes notice of the principal annual feftivals, the passover, pentecost, &c. preforibes what was to be oblerved in the fabbatical and jubilee-years, and concludes with regulations concerning vows and tythes.

performing the manual fervice of the temple, fuch as in fetching wood, water, and other things neceffary for the facrifices; and in finging and playing upon inftruments of mufic. The confecration of the levites was to be

The fchools maintain, that there is fuch a thing as positive and abfolute levity, and impute to this the rife or emergency of bodies lighter in fpecie than the bodies wherein they rife; but from the laws of gravitation, which we have delivered under that article, we learn that there is no fuch thing as abfolute levity in nature: befides, Mr. Boyle has overthrown this doctrine of positive and abfolute levity by repeated experiments, as may be feen at large in the fecond volume of Shaw's Boyle, page 362-365.

LEVER-

- LEVERPOOL. See LIVERPOOL.
- LEUROUX, a town of France, in the province of Orleanois, thirty-five miles fouthweft of Bourges.
- LEUTKIRK, a town of Germany, in the circle of Swabia, thirty-five miles fouth of Ulm.
- LEUTMERTIS, a city of Bohemia, twenty-five miles north of Prague.
- LEVY, in law, fignifies to gather or collect, as to levy money; and to levy a fine of lands, is the paffing a fine.
- LEWARDEN, a city of the united Provinces, the capital of weft Friefland: east long. 5° 35', north lat. 53° 20'.
- LEWES, a borough-town of Suffex, forty miles fouth of London, which fends two members to parliament.
- LEWIS, the most northerly of any of the weltern islands of Scot and, lying in 8° odd minutes weft long. and between 58° and 59° odd minutes north lat.
- LEWIS. See the article FORT-LEWIS.
- LEWIS-PORT. See Port-Lewis.
- LEWISBOURG, the capital of Cape Briton, in north America : welt long. 61° 30', north lat. 46° 50'.
- LEX, LAW. See the article LAW. LEXICON, the fame as dictionary, but chiefly used in speaking of greek dictionaries. See DICTIONARY.
- LEYDEN, a city of Holland, in which there is a famous university, situated twenty miles fouth of Amsterdam.
- LEYNA, a river of Germany, which rifes in the confines of Heffe, and discharges itfelf into the river Aller, at Batmar.
- LEYS, in country-affairs, denote pasturegrounds, or arable-lands turned into pasture. See PASTURE.
- LEYTE, one of the Philippine islands, feparated from the island Philippina by a narrow channel. east long. 123°, north lat. 11°.
- LEZINA, a town of the kingdom of Naples, fituated on a bay of the gulph of Venice, feventy-five miles north-east of Naples.
- LHON, a river which rifes in the landgravate of Heffe-Caffel, and falls into the Rhine almost opposite to Coblentz.
- LIBANUS, a range of mountains in afiatic Turky, between Syria and Palestine, which extend from Sidon on the Levant, eaftward beyond Damafcus.
- LIBATION, a religious ceremony among the antient pagans, which confifted in an the victims prepared for facrifice. Libations were also in use among the He-

brews, who poured a hin of wine on the victim after it was killed, and the ieveral pieces of the facrifice were laid on the altar, ready to be confumed in the flames.

The mingrelian christians use a fort of libation at their meals. Before they fit down to table, they take up the first glass of wine that is poured out, and after calling upon the name of the Lord, and paying their respects to the company, fprinkle part of it upon the floor. We meet with the fame cuftom among the antient Romans.

- LIBAW, a port-town of Poland, in the dutchy of Courland, fituated on a bay of the Baltic : east long. 21°, north lat. \$69 40'.
- LIBEL, injurious reproaches or accufations against a person, written and publifhed in order to expose him to public contempt, hatred or ridicule. The lawyers fay, a libel may alfo be without writing, as where a perfon is painted with affes-ears, a fool's coat, &c. or where a gallows, or any other ignominious fign, is fixed at his door.

Libels are criminal, becaufe where they are made against a private man, they may be the means of exciting him or his friends to feek revenge, and confequently to break the peace : on this account it is no justification of a libel that its contents are true, or that the perfon libelled has a bad character; for a libel is the more provoking, in proportion as it has the greater appearance of truth : it is therefore held, that in a profecution on an indictment or information, it is not material whether the matter of a libel be true or falfe; but in an action upon the caie, a defendant may justify that the matter is true. The fending a fcandalous letter to the party himfelf, without fhewing or publishing it to others, is no libel; tho' if it be fent to a third perfon, or otherwife difperfed, it is a publication of the libel. In the making of libels, if one dictates, another writes, and a third approves of what is written, they are all deemed makers or composers of the libel. The composer, procurer, and publisher of a libel are liable to a fine, imprifonment, the pillory, or the like corporal punishment, at the difcretion of the court where the trial is held, and according to the heinousness of the offence.

effution of liquors poured on the head of LIBEL, in the law of Scotland, fignifies an indictment. See INDICTMENT.

71 K. 2

LIBELLA,

- of infects, a genus of four-winged flies, called in english dragon-flies, or adderflies; the characters of which are, that they are furnished with jaws, the antennæ are short, and the tail terminated by a kind of forceps.
- LIBER, among botanists, denotes the rind or inner bark of trees. See BARK.
- LIBERALIA, in roman antiquity, the fame with the dionylia of the Greeks. See the article DIONYSTA.
- LIBERATE, in law, a writ that lies for the payment of a penfion, or annual fum, granted under the great feal; being directed to the treafurer and chamberlains of the exchequer.

It is also the name of two other writs, one directed to the fheriff of a county, commanding him to deliver possession of lands

- or goods extended upon the forfeiture of a recognizance; the other directed to a gaoler for delivery of a prifoner, that has put in bail for his appearance.
- LIBERIA, in roman antiquity, a feftival observed on the fixteenth of the calends of April, at which time the youth laid afide their juvenile habit for the toga virilis, or habit peculiar to grown men. See the article TOGA.
- LIBERTATE PROBANDA, an antient writ for perfons claimed as villains, to prove themfelves free. See the article VILLAIN.
- LIBER LATIBUS ALLOCANDIS, a writ which lies for a citizen or burgefs, to have his privilege allowed.
- LIBERTUS, in roman antiquity, a perfon who from being a flave had obtained his freedom. See MANUMISSION.

The difference between the liberti and libertini was this: the liberti were fuch as had been actually made free themfelves, and the libertini were the children of fuch perfons.

LIBERTY, libertas, in general, denotes a state of freedom, in contradistinction to flavery. See the article FREEDOM. According to Cicero, liberty is the power of living as a man pleases, or without

being controlled by another. In a legal fense, liberty fignifies some

privilege that is held by charter or prefcription.

- LIBERTY of the tongue, in the manege, a void fpace left in the middle of a bitt to give place to a horfe's tongue. She the article BITT.
- LIBOURN, a town of France, ten miles north-saft of Bourdeaux.

LIBELLA, or LIBELLULA, in the history LIBRA, the BALLANCE, in astronomy, one of the twelve figns of the zodiac, the fixth in order; fo called because when the fun enters it, the days and nights are equal, as if weighed in a ballance. Authors enumerate from ten to forty-

nine ftars in this fign. LIBRA, in roman antiquity, a pound weight; alfo a coin, equal in value to twenty denarii.

LIBRARY, an edifice or apartment deftined for holding a confiderable number of books placed regularly on fhelves; or, the books themfelves lodged in it. The first who erected a library at Athens was the tyrant Pilistratus, which was transported by Xerxes into Persia, and afterwards brought back by Seleucus Nicanor to Athens. Plutarch fays, that under Eumenes there was a library at Pergamus that contained 200,000 books. That of Ptolemy Philadelphus, according to A. Gellius, contained 700,000, which were all burnt by Cæfar's foldiers. Conftantine and his fucceffors erected a magnificent one at Constantinople, which in the eighth century contained 300,000 volumes, and among the reft, one in which the Iliad and Odyffee were written in letters of gold, on the guts of a ferpent; but this library was burnt by or-der of Leo Ifaurus. The most celebrated libraries of antient Rome, were the Ulpian and the Palatine, and in modern Rome, that of the Vatican; the foundation of the Vatican library was laid by pope Nicholas, in the year 1450; it was afterwards deftroyed in the facking of Rome, by the constable of Bourbon, and reftored by pope Sixtus V. and has been confiderably enriched with the ruins of that of Heidelberg, plundered by count Tilly in 1682. One of the molt complete libraries in Europe, is that erected by Colmo de Medicis'; though it is now exceeded by that of the french king, which was begun by Francis I. augmented by cardinal Richelieu, and completed by M. Colbert. The emperor's library at Vienna, according to Lambecius, confifts of 80,000 volumes, and 15,940 curious medals. The Bodleian library at Oxford, exceeds that of any univerfity in Europe, and even those of any of the lovereigns of Europe, except the emperor's and the french king's, which are each of them older by a hundred years. It was first opened in 1602, and has fince been increased by a great number of benefactors : indeed the Me-

dicean

dicean library, that of Beffarion at Venice, and those just mentioned, exceed it in greek manuscripts, but it outdoes them all in oriental manuscripts; and as to printed books, the Ambrohan at Milan, and that of Wolfembuttle, are two of the most famous, and yet both are inferior to the Bodleian. The Cotton-library confists wholly of manuscripts, particularly of fuch as relate to the history and antiquities of England; which, as they are now bound, make about 1000 volumes.

In Edinburgh, there is a good library belonging to the univerfity, well furnifhed with books; which are kept in good order, and cloiftered up with wire-doors, that none but the keeper can open; a method much more commodious than the multitude of chains ufed in other libraries. There is alfo a noble library of books and manufcripts, belonging to the gentlemen of the law.

- LIBRATION, in aftronomy, an apparent irregularity of the moon's motion, whereby the feems to librate about her axis, fometimes from the eaft to the welt, and now and then from the welt to the eaft; fo that the parts in the weftern limb or margin of the moon fometimes recede from the center of the difk, and fometimes move towards it, by which means they become alternately vifible and invifible to the inhabitants of the earth. See the article MOON.
- LIBRATION of the earth, is fometimes used to denote the parallelism of the earth's axis, in every part of its orbit round the fun. See EARTH and PARALLELISM.
- LIBYA, in antient geography, a large extent of Africa, lying fouth-west of Egypt.
- LICENCE, in law, an authority given to a perfon to do fome lawful act. A licence is a perfonal power, and therefore cannot be transferred to another. If the perfon licenfed abule the power given him, in that cafe he becomes a trefpaffer.
- LICENCE TO ARISE, in law, is a space of time given by the court to a tenant who is effoined de malo lecti, in a real action, to get out of his bed.

LICENTIATE, one who has obtained the degree of a licence.

The greatest number of the officers of justice in Spain, are distinguished by no other title but that of licentiate. In order to pass licentiate in common law, civil law, and physic, they must have studied seven years; and in divinity, ten.

- Among us, a licentiate usually means a phylician who has a licence to practile, granted by the college of phylicians, or the bifhop of the diocefe. See the article COLLEGE of phylicians.
- LICHEN, LIVER-WORT, in botany, a genus of the *cryptogamia* class of plants, which have the most perfect fructification of all the mostes: the flowers are monopetalous, flanding on a pedicle, and divided into fegments at the limb, fomewhat like flars, buttons, mustrooms, &c. See plate CLVIII. fig. 1.

The grey ground liver-wort, found plentifully with us in woods and heaths, is famous for its virtues against the bite of a mad dog: it is the basis of the pulvis antilysfue of the states.

- method much more commodious than the LICHENASTRUM, in botany, the fame multitude of chains ufed in other libraries. There is alfo a noble library of the article JUNGERMANNIA.
 - LICHENOIDES, the fame with lichen. See the article LICHEN.
 - LICTORS, lictores, in roman antiquity, the ferjeants or beadles who carried the fafces before the fupreme magistrates : it was also a part of their office to be the public executioners in beheading, fcourging, &c.

As to their number, a dictator had twenty-four, a conful twelve, the mafter of the horfe fix, a prætor fix, and each veftal virgin had one, whenever they appeared abroad.

- LIDD, a market-town of Kent, fituated near the english channel, five miles southwest of Romney.
- LIDDESDALE, a county of Scotland, bounded by Tiviotdale, on the north; Cumberland, on the fouth-eaft; and Annandale, on the fouth-weft.
- LIEGE, in law, a term fometimes ufed for liege-lord, or one who owns no fuperior; and fometimes for liege-man, or one who owes allegiance to the liegelord. In our flatutes, the king's fubjects are fometimes called lieges, or liegepeople.
- LIEGE, in geography, the capital of the bifhopric of the lame name in Germany, fituated on the river Maes, twelve miles fouth of Maestricht: east long. 5° 36', north lat. 50° 40'.
- LIEGEANCE, in law. See the article Allegiance.
- LIEN, the fpleen, in anatomy. See the article SPLEEN.
- LIENTERY, is a flux of the belly, in which, whatever is taken in is difcharged by ftool as it is (wallowed, or very little

tle aftered either in colour or fubftance. A pain of the ftomach, fays Etmuller, is an infeparable attendant of a lientery, and it always torments the patient molt after eating till he hath gone to ftool. The urine is in a finall quantity, and high coloured. A fcorbutic lientery is a very dangerous diffemper, hard to be cured, and very fubject to relapfes: it difpoles the patient to a cachexy, or ill habit, and a tabes.

In the cure of this diftemper, the fomach is, above all things, to be ftrengthened; rhubarb ought to be taken; preparations of coral and quinces are very much commended; and, in general, all those things used against vomiting are convenient here. The most fimple fto-

- machics, and most easily prepared, often do more good than the compounds: for example, preferved nutmegs, or ginger, the white of eggs boiled in vinegar, or wormwood-wine prepared with mastic.
- LIERE, a town of the Auftrian Netherlands, in the province of Brabant, twelve miles fouth-eaft of Antwerp.
- LIERS, a village of the bifhopric of Liege, in the circle of Weftphalia, in Germany, fituated four miles north of Liege.
- LIEUTENANT, an officer who fupplies the place, and dicharges the office of a fuperior in his ablence. Of thele, fome are civil, as the lords-lieutenants of kingdoms, and the lords-lieutenants of counties; and others are military, as the lieutenant-general, lieutenant-general of the artillery, lieutenant-colonel, lieutemant of the artillery of the tower, lieutenants of horle, foot, fhips of war, &c.
- Lord LIEUTENANT of Ireland, is properly a viceroy, and has all the ftate and grandeur of a king of England, except being ferved upon the knee. He has the power of making war and peace, of bettowing all the offices under the government, of dubbing knights, and of pardoning all crimes except high treafon; he alfo calls and prorogues the parliament, but no bill can paß without the royal affent. He is affifted in his government by a privy-council; and, on his leaving the kingdom, he appoints the lords of the regency, who govern in his abfence.
- Lords LIEUTENANTS of counties, are officers, who, upon any invalion or rebellion, have power to raife the militia, and to give commiffions to colonels and other officers, to arm and form them into regiments, troops and companies. Under the lords-lieutenants, are deputy-

lieutenants, who have the fame power ; thefe are choien by the lords lieutenants, out of the principal gentlemen of each county, and prefented to the king for his approbation.

LIEUTENANT-GENFRAL, is an officer next in rank to the general; in battle, he commands one of the wings; in a march, a detachment, or a flying camp; allo a quarter, at a fiege, or one of the attacks, when it is his day of duty.

LIFE, vita, is peculiarly ufed to denote the animated flate of living creatures, or the time that the union of their foul and body latts. See ANIMAL, CIRCULA-TION, FUNCTION, &c.

Lord Bacon makes the prolongation of life one of the three branches into which he divides medicine. See the articles MEDICINE and LONG EVITY.

Doctor Halley, Mr. De Moivre, and others, have taken laudable pains in effimating the probabilities of life from the bills of mortality; whence the value of annuities for life have been determined. See the articles MORTALITY and ANNUITY.

Mr. De Moivre observing that the probabilities of life decreased nearly in arithmetic progression, when confidered from a term given, found the following easy rule for the value of an annuity on a life

of a given age, $viz. \frac{1-\frac{r}{n}P}{r-1}$; where P

reprefents the value of an annuity certain of 11. for as many years as are intercepted between the age given, and the extremity of old age, supposed at 86, and that interval of life is expressed by n; and r stands for the amount of the principal and interest of 11. in one year.

The rule, therefore, in words at length, will be: Take the value of an annuity certain for fo many years as are denoted by the complement of life; multiply this value by the rate of intereft, and divide the product by the complement of life; then let the quotient be fubtracted from r, and let the remainder be divided by the intereft of 11. then this laft quotient will express the value of an annuity for an age given.

Thus, suppose it were required to find the present value of an annuity of 11. for an age at 50, interest being at 5 per cent. The complement of life being 36; let the value of an annuity certain, according to the given rate of interest, be taken

z,

r,

taken from the tables of fuch annuities, and this value will be found to be 16.5468. Let this value be multiplied by the rate of interest 1.05; the product will be 17.3741. Let this product be divided by the complement of life, that is, in this cafe, by 36, the quotient will be 0.04826; Jubtract this quotient from unity, the remainder will be 0.5174. Eaftly, divide this quotient by the intereft of 11. that is, in the prefent cafe, 0.05, and the new quotient will be 10.35, which will express the value of an annuity of 11: to continue during a life of 50, or, in other words, how many years purchase a life of 50 is worth. On these principles, he has constructed tables of the value of annuities for lives, at different rates of interest; one of

which we fhall here infert, which fhews the value of an annuity for life, of 11. when interest is at 3, 3¹/₂, 4, or 5 per cent. And here it is proper to obferve, that the column, marked Age, flews the different ages for which the value of an annuity is wanted; and the corresponding columns, marked 3 per cent. 31 per cent. Cc. expreis the value of the faid ages in years purchafe, and decimals of a year. Thus, an annuity for life, for the age of 40, is worth 14.84 years purchase, when interest is at 3 per cent. and only 13.98 years purchafe, when interest is at $3\frac{1}{2}$ per cent. And fo in other cafes.

Value of an annuity for life, of 11. intereft being

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There are a great many useful questions, the determination of which depends on the value of annuities for lives, joint lives, succeffive lives, &c. for which we refer to Mr. De Moivre's dostrine of chances and annuities for lives, and shall here here only give the folution of a few, as being of most frequent use.

I. The values of two fingle lives being given, to find the value of an annuity granted for the time of their joint continuance; or, the value of two fingle lives being given, to find the value of the joint lives.

Multiply together the values of the two lives, and referve the product. Let that product be again multiplied by the intereft of 11. and let that new product be fubtracted from the fum of the values of the lives, and referve the remainder. Divide the first quantity referved by the fecond, and the quotient will express the value of the two joint lives.

Thus, supposing one life of 40 years of age, the other of 50, and interest at 5 per cent. the value of the first life will be found in the tables to be 11.83; the value of the fecond 10.35; and the product will be 122.4405, which product must be referved. Multiply this again by the intereft of 11; that is, by 0.05, and this new product will be 6.122025; which being fubtracted from the fum of the values of the lives, or 22.18, the remainder will be 16.057975, and this is the fecond quantity referved. Now dividing the first quantity referved by the fecond, the quotient will be 7.62 nearly; and this exprefies the value of the two joint lives.

2. The values of two fingle lives being given, to find the value of an annuity upon the longest of them; that is, of an annuity to continue so long as either of them is in being.

From the fum of the values of the joint lives, fubtract the value of the joint lives, and the remainder will be the value of the longest.

Suppole, for inftance, two lives, one worth 13 years purchafe, the other 14, and interest at 4 per cent. The sum of the values of the lives is 27; the value of the two joint lives, by the rule before given, is 9.23; and subtracting 9.23 from 27, the remainder 17.77 is the value of the longest of the two lives.

3. The values of three fingle lives being given, to find the value of an annuity upon the longest of them :

Take the fum of the three fingle lives, from which fum fubtract the fum of all the joint lives combined two and two; then to the remainder add the value of the three joint lives, and the refult will be the value of the longest of the three lives. Thus, fuppofing the fingle lives to be 13, 14, and 15 years purchafe, the fum of the values will be 4z; the value of the firft and fecond joint lives is 9.24; of the firft and third, 9.65; of the fecond and third, 10.18; the fum of all which is 29.07; which being fubtracted from the fum of the lives, that is, from 4z, the remainder will be 12.93; to which adding the value of the three joint lives 7.41, the fum 20.34 will be the value of the longeft of the three joint lives.

4. To find the prefent value of a remainder in fee, after a life of a given age. That is, fuppoling A to be in polleffion of an annuity for his life; and that B, after the deceale of A, is to have the annuity for him and his heirs for ever, to find the prefent value of the remainder; or, as fome call it, the reverfion.

From the value of the fee fimple, or perpetuity, fubtract the value of the life in poffeilion; what remains will be the prefent value of the reversion.

Thus, fuppoling that A is 60 years of age; an annuity upon his life, intereft at 5 per cent. would be worth 8.39; which being fubtracted from the value of the fee, or perpetuity 20, the remainder will be 11.61; which is the prefent value of the expectation of B.

By this rule, the value of an estate, subject to a jointure, may be determined.

In like manner, fuppoling that C were to have an annuity for him and his heirs for ever, after the lives of A and B; then, from the perpetuity, or fee fimple, fubtracting the value of the longeft of the two lives A and B, the remainder will express the value of C's expectation. Thus, fuppoling the age of A to be 40, and that of B to be 50, the value of an annuity upon the longeft of thefe two lives would be found, by the foregoing rules, to be 14.56; and this being fubtracted from the perpetuity 20, the remainder is 5.44; which is the prefent value of C's expectation.

5. To find the value of an annuity for life, after another annuity for life.

Suppose, for inflance, that A is in poffeflion of an annuity for his life, and that B, after the death of A, is to have the annuity for his life only, and that his heir, or representative, is to have nothing in case A furvives B; what is the value of the life of B after the life of A. From the prefent value of the life of B, LIGHT, lux, in physiology, certain subtile fubtract the prefent value of the joint lives of B and A, and the remainder will be the value of B's expectation.

- LIFFEY, a river of Ireland, which rifes in the county of Wicklow, and difcharges itself into Dublin-bay.
- LIGAMENT, in anatomy, a ftrong compact substance, ferving to join two bones together.

A ligament is more flexible than a cartilage, not eafily ruptured or torn, and does not yield, or at least very little, when pulled.

Some ligaments are defigned to firengthen the joints, and to fecure the bones in their feveral motions from parting from each other, as happens in luxations; other ligaments ferve to connect cartilages with bones; and fome there are which ftrengthen other parts, befides the bones and cartilages : of this last kind are the annular ligaments, fo called, not fo much from their figure as from their use, ferving, like a ring, to bridle the tendons of many muscles. Some ligaments again are fixed to one or more bones, with different degrees of tenfion, and ferve on each fide for the infertion of muscles. To these may be added, the ligaments commonly termed aponeurofes; fuch as those of the temples, fcapula, os humeri, ulna, palm of the hand, thigh, leg, and fole of the foot. Other differences of ligaments may be deduced from their confistence, folidity, fituation and figure; fome are almost cartilaginous, and others have a particular elafficity, by which they are capable of being drawn out by a fufficient force, and of contracting again when left to themfelves.

LIGATURE, in furgery, is a chord, band or string; or the binding any part of the body with a chord, band, fillet, Ec. whether of leather, linnen, Ec. Ligatures are used to extend and replace bones that are broken or diflocated; to tie the patients down in lithotomy and amputations; to tie upon the veins in phlebotomy, or the arteries in amputations, or in large wounds; to fecure the fplints that are applied to fractures; to tie up the proceffes of the peritonæum, with the spermatic vessels in castration; and, lastly, in taking off warts or other excrefcences by ligature. For the manner of using them, fee LITHOTOMY, PHLEBOTOMY, FRACTURE, Gr.

particles of matter, capable of exciting in us the fentation of colours. See the article COLOUR.

Light undoubtedly confifts of inconceiveably finall particles of matter, of different magnitudes; which are emitted or reflected from every point in the furface of a luminous body in right lines, and in all directions, with an unparalleled velocity; and whole power or intenfity decreates as the fquares of the diffance increale.

That light is a material fubflance, ap. pears from its being propagated in time, and from its acting upon and producing great alterations in other bodies; but that its particles are inconceivably finall appears from hence, that the greatest quantity of flame is found to have fcarce any fenfible gravity or weight; alfo because these particles pervade the pores of all transparent bodies, however hard or Yet finall as they are, we find heavy. the rays of light confift of different forts of these particles; and that this difference arifes from their different magnitudes, feems evident from the different directions the feveral forts of rays move in, after they have paffed through a body of glass, water, Ec. of some special figure, especially that of a prism. See the article COLOUR.

The divine wildom and providence appear, perhaps, in nothing fo remarkably as in the extreme fubtilty of the particles of light: without this qualification it could not have pervaded the pores of bodies, and fo we could have had none of those which we call diaphanous or transparent fubRances, and every thing but the furface of a body would have been concealed from the fight of mankind, Again, the velocity of a body is always as the quantity of matter invertely; and, therefore, the finaller the body, the greater velocity it is fufceptible of from the fame force; whence it comes to pafs that light is thus gualified to, be tranfmitted through immense distances in a finall and intenfible part of time; which thing was quite necessary, according to the prefent frame and flate of nature. But, lastly, it was absolutely necessary that the particles of light fhould be fo exceeding finall, that, when compounded

with its velocity, it fhould produce no fenfible force, as it must otherwile have done, and which, therefore, could not 2.70 AA L

have been borne by the tender and delicate texture of the feveral parts of vegetable and animal bodies. To give an example: the velocity of a particle of light is found to be at the rate of 897600000 feet per fecond; fuppofe its matter to be but one millionth part of a grain, then its force to ftrike an object

would be as $\frac{897600000}{1000000} = 897,6$ feet per

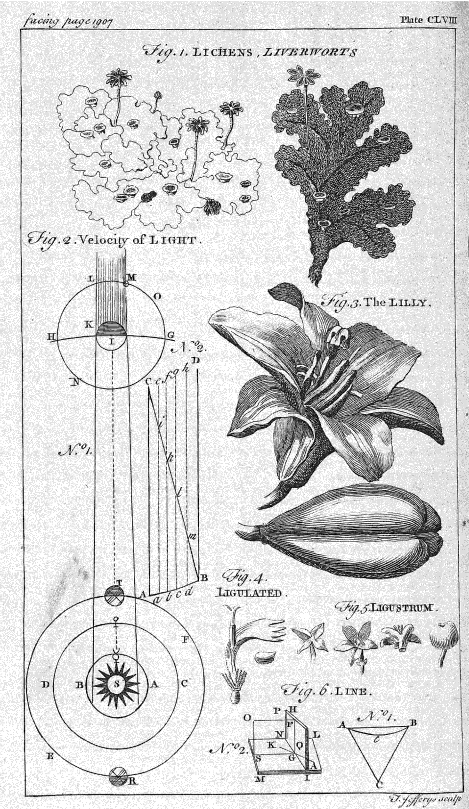
fecond for one grain; or it would firike with the fame force that one grain weight would do falling from half the height, viz. through 448,8 feet; which we should find to be very great, was the experiment to be made on the fensible coats of the eye.

Since the weight of bodies is proportional to the quantity of matter, it follows, that, where the latter is diminished indefinitely, the former will be fo too; therefore, the weight of light must be infenfible to ever fo great a quantity of it. Dr. Boerliaave caufed a globe of iron, twelve inches in diameter, to be heated red-hot, and fuspended at the end of a very exact ballance, and counterpoifed by weights at the other end very nicely, and thus let it hang till all the particles of heat or light were efcaped, when he found the equilibre of the ballance no ways altered; which plainly proves the above thefis. See the article FIRE.

That the particles of light have not only magnitude, but that in different degrees alfo, is another, and perhaps the most fubtile, difcovery of the Newtonian philofophy. The comparative terms of greater and leffer are now as applicable to the particles of light, as to any other bodies. This is abfolutely proved by the different refrangibility they are found to have in paffing through a prifinatic figure of glass or water; for the power of the prilin detains the iffuing particle, and draws it a little towards the furface ; and, fince this power is the fame, it would have the fame effect on all the particles of light, if they were all of an equal magnitude, because they have all an equal velocity. But fince this effect is different among the particles, fome being detained and drawn alide to a greater diftance than others, it follows, they mult be less in magnitude, to become more fubject to the influence of the attracting furface; in like manner as the electric effluvia will act upon and agitate very finall and light bodies, much fooner and more eafily than they can move those which are larger. But of this more when we come to fpeak of the manner in which this power acts in refracting the rays of light. See REFRACTION. If light were not reflected from every point in the furface of a body in all directions every way, there might be affigned a point of space where a ray of light, from fuch a point in the furface, does not come ; and there the faid point of the furface could not be visible : but because the eye can find no point of space in all the visible hemisphere respecting that point, but where it is vifible ; therefore a ray of light is reflected from that point to every part of space, from whence a right line to that point can be drawn. That the rays of light proceed in a right-

lined direction, is evident from hence, that whatever the figure of the body be, if it be held perpendicular to the rays of light, it will always caft a fhadow of the fame figure against a parallel plane. Thus a circle will produce a circular fhadow, a triangle a triangular one, and fo on. Which plainly thews that the rays of light pass by the extremities of these bodies in right lined directions, excepting these only which pass contiguous to the edges of the body; for they will be a little inflected, which will caufe the extremity of the fhadow to be not fo diftinct and well defined as it otherwife would be; of which we shall take farther notice hereafter.

As all the other affections of light, fo that of its velocity was utterly unknown to all the antient, and most of the modern philosophers, who, before the time of Mr. Romer, were of opinion that the motion of light was instantaneous, or that it was propagated through immenfe fpaces in an instant. But Mr. Romer, and other philo ophers, about this time, making frequent observations on the echples of Jupiter's moons, found that the time of these eclipses did not correfpond to the calculations founded upon the aftronomical tables ; where the times are all calculated for the diftance of the center of the fun, and confequently where the eye of the lpectator must be fupposed to be in viewing the faid eclipses, occultations, &c. of jupiter's moons. To illustrate this matter, let S (plate CLVIII. fig. 2. nº 1.) be the center of the fun, AB the orbit of mercury, CD the orbit of venus, EF that of the earth, and



and GH a part of the orbit of jupiter. Let I be the body of jupiter, and KL its shadow; OMN the orbit of one of jupiter's moons, M just entering the shadow of jupiter. Now a spectator at S would oblerve the moon M to enter the fhadow, just at the time which is calculated from the tables : but a fpectator on the earth, at T, always observes it to happen fooner; and, when the earth is in the opposite part of its orbit R, he will always obferve it to happen later, by the space of about seven minutes, in both cafes. This observation gave the first proof that light was progressive, and took up about fourteen minutes to pafs over the diameter of the earth's orbit from T to R, or feven minutes to pass from the fun S to the earth T.

But this, though a fufficient difcovery or proof of the progressive motion of light, was yet but an experiment in the grofs, and not accurate to determine or define the true- rate of velocity which properly belonged to light: the folution of this noble problem was referved for Dr. Bradley, who by reiterated and certain experiments, observed, that the bright flar in the head of draco appeared 39" more northerly in September than in March, just the contrary way to what it ought to appear by the annual parallax of the ftars, which must arise from the velocity of light bearing fome proportion to that of the annual motion of the earth. See the article STAR.

To illustrate this, and from thence to determine the velocity of light : let AB (ibid. n° 2) reprefent a part of the earth's annual orbit, and let C be a ftar observed by a spectator at the earth at A; when the earth arrives at B, the ftar will not . be observed at C, as before, but at D in the line BD parallel to AC; for let AB be divided into equal parts A a, ab, bc, cd, and dB; then through these points draw the lines *a e*, *bf*, *cg*, *db*, parallel to AC and DB. Now let the velocity of the earth be to that of the light as AB to CB. When the earth fets out from the point A, suppose the ray of light commences its motion from the ftar at C in the direction CB perpendicular to AB; then it is plain, when the earth is arrived at a, the particle of light will be got to i, the point where ae cuts BC, and the star will be seen in the direction ai and appear at e. In like manner, when the earth is at b, the particle of light will be come to k, and will appear at

f, and fo on; when the earth is at c, d, B, the particle will be at l, m, and B, and the ftar will appear at g, h, and D. If therefore the line CA reprefents the axis of a telescope, making the angle BAC with the direction of the earth's motion AB; when the spectator comes to B, he will fee the ftar at D, which he could not do, if the telescope was directed in the perpendicular line BC; but the difference of the politions of the lines DB and BC, or the angle DBC, is fo very finall as to amount to no more than 20" 15", which gives the proportion of the fides BC to CD or AB, as 10210 to 1; which fhews that the velocity of light is 10210 times greater than the velocity of the earth in her orbit. But the velocity of the earth is known, which is about 500,000,000 miles in 365 days, or about 56,000 miles per hour; whence the velocity of light will be found to be fuch as carries it through the fpace of 170,000 miles, or 897,600,000 feet in one fecond; and, therefore, it will pass from the fun to us in 8' and 13".

If a cannon will throw a ball one mile perpendicular height. or 5280 feet, the velocity with which it goes from the cannon's mouth is the uniform velocity of 10,560 feet per $18\frac{1}{3}$ "(which is the time of the perpendicular alcent or defcent) and, therefore, the velocity of the cannon-ball is 578 feet per fecond. Whence the velocity of light is, to that of the cannonball, as 897,600,000 to 578, or as 1,550,000 to 1, nearly.

The doctor found that the parallax of the fixed ftars, inftead of amounting to many feconds, as fome have deduced from their obfervations, does not make one fecond; and from thence it follows that the abovementioned ftar, in draco, is about 400,000 times farther from us than the fun; and, confequently, that the light takes up above $493'' \times 400,000 = 197,200,000$ feconds (which is more than fix years) in coming from that ftar to us.

For the properties of reflected and refracted light, fee the articles REFLEC-TION and REFRACTION.

LIGHT, is also used to denote the dispesition of objects, with regard to the receiving of light: thus, the doors, windows, &c. of houses, are called lights.

For the lights and shades of paintings, &c. see CLARQ-OBSCURO.

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LIGHT,

- LIGHT, in the manege, a term used in LIGHTNESS, or LEVITY OF BODIES, various senses : Thus a light horfe, is a fwift runner : but the fame term is alfo given to a horfe that is well made, tho' he is neither fwift nor active; for we here confider only the fhape and make of the horfe, without regard to his qualities. We call a coach-horfe light, when he ftirs nimbly and dreads the whip. In this fenfe, all light coach horfes are good ; and a hard heavy coach horfe, that takes the lashing easily, is good for nothing. For light upon the hand, and lighthorfe, fee HAND and HORSE.
- LIGHT-HOUSE, in maritime affairs, a building on the fea-fhore, a promontory, a rock, Sc. wherein is kept a light, during the night, in order to direct veffels failing near the place.
- LIGHTENING, in physiology, the burfting of fire from a cloud. From Mr. Franklin's experiments, it appears, that lightening is only electrical fire drawn off from the clouds : and, in effect, this electricity has been collected
 - during thunder in iron-bars, or on tintubes, in many parts of Europe. See the article ELECTRICITY. Thunder then, or lightning, is in the
 - hand of nature, what electricity is 'in ours; the wonders which we now exhibit at pleafure, are only little imitations of those great effects which frighten us. A cloud prepared by the action of winds, by heat, by a mixture of exhalations, Ec. is the electrified body; and watery clouds, or terrestrial matter, the non-electrics which excite it. See the article THUNDER.
 - The dreadful effects of lightening, as killing men and other animals, demolifiing houses, splitting trees, Sc. are too well known to be infifted on here. It has also been known to render iron magnetical, and to reverse the polarity of needles; and the fame effects may be produced by electricity; and indeed, fays the abbe Nollet, the universality of the electric matter, the readiness of its action, its inflammability, its property of firiking bodies both externally and internally, even to their fmallest parts, and of giving five to them ; all these points of analogy make it probable that lightening and electricity are owing to the fame caules.
- LIGH FER, in naval architecture, a large kind of hoat, ufed in the river of Thames for carrying heavy goods, as coals, timber, Sc.

- See the article LEVITY.
- LIGULATED, among botanists, an appellation given to fuch floscules as have a straight end turned downwards, with three indentures, but not divided into fegments. See plate CLVIII. fig. 4.
- LIGUSTICUM, LOVAGE, in botany, a genus of the pentandria digynia class of plants, the general corolla of which is uniform, and the fingle flowers confift each of five lanceolated petals, bent inwards at the points : the fruit is naked, oblong, angulated, fulcated, and feparable into two parts ; and containing two oblong, smooth seeds, plain on one fide, and striated on the other.

Under this genus are comprehended the filer, cicutaria, and levifticum of authors. The root and feeds of lovage are accounted carminative, aromatic, and fudorific; and preferibed with fuccefs in malignant fevers, colics, apoplexies, and diforders of the head.

LIGUSTRUM, PRIVET, in botany, a genus of trees, belonging to the diandria monogynia class of plants, with a funnel-fashioned flower, quadrifid or quinquifid at the limb: the fruit is a globole, fmooth berry, with only one cell, containing four feeds convex on one fide, and angulated on the other. See plate CLVIII. fig. 5.

Privet leaves and feeds are effeemed cooling, drying, and aftringent; and therefore recommended in putrid diforders of the gums, inflammations, and the like.

- LIKE, in geometry, &c. denotes the fame with fimilar. See SIMPLAR.
- LILAC, in botany, a genus of trees, otherwife called fyringa. See SYRINGA.
- LILIACEOUS, an appellation given to fuch flowers, as refemble that of the lilly. See LILLY.
- LILIASTRUM, and LILIO-ASPHODE-LUS, in botany, species of hemerocallis. See the article HEMEROCALLIS.
- LILIO-FRITILLARIA, a species of fritillary. See FRITILLARY.
- LILIO-HYACINTHUS, a species of fcilla, or fquill. See SCILLA.
- LILIO-NARCISSUS, or AMARYLLIS, in botany, a genus of of the bexandria monogynia clafs of plants, with a liliaceous flower, composed of fix petals its fruit is a fuboval capfule, with three cells, containing a great many feeds.
- LILIUM, the lilly. See LILLY.

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LILIUM CONVALLIUM, lilly of the valley. See the article CONVALLARIA.

- LILLERS, a town of the french Netherlands, eighteen miles north-west of Arras.
- LILLY, LILIUM, in botany, a genus of the *hexandria monogynia* class of plants, with a campanulated flower, rifing narrow out of the cup, and expanding towards the limb: it confifts of fix erect petals, obtufe at the points, which are bent backwards: the fruit is an oblong capfule, with three cells, in which are contained a great many finall feeds. See plate CLVIII. fig. 3.

White lilly-roots are emollient, and fuppurative; being ufed with fuccefs in cataplains, intended for thefe purpofes. The flowers are also emollient and anodyne. They are only ufed externally, and that either in the form of a cataplain, or of an oil by infolation.

- LIMA, a province of Peru, in South America; the capital of which, called alfo Lima, was almost entirely deftroyed by an earthquake, in 1746 : west long. 76°, and fouth lat. 12° 30'.
- LIMALE, a town of Brabant, thirteen miles fouth-east of Bruffels.
- LIMAX, the fnail, in zoology, the ani-' mal that inhabits the murex-fhell. See the article SNAIL and MUREX.
- LIMB, in a general fenfe, denotes the border or edge of a thing : thus, we fay, the limb of a quadrant, of the fun, of a leaf, $\Im c$.
- LIMB, in anatomy, an appellation given to the extremities of the body, as the arms and legs. See ARM and LEG.
- LIMB, limbus, in the church of Rome, is ufed in two different fenfes. 1. The limb of the patriarchs is faid to be the place, where the patriarchs waited the redemption of mankind : in this place, they fuppofe our Saviour's foul continued from the time of his death to his refurrection. 2. The limb of infants, dying without baptifin; a place fuppofed to be diffinct both from heaven and hell; fince, fay they, children dying innocent of any actual fin do not deferve hell; and by reafon of their original fin, cannot be admitted into heaven.
- LIMBER-HOLES, little holes cut thro' the floor-timbers of a fhip, ferving to convey the bildge-water to the pump.
- LIMBURG, the capital of a dutchy of the fame name, in the austrian Netherlands, twenty miles fouth-east of Liege: east long. 6° 5', and north lat. 50° 3'7'.
- LIME, calx, a foft, friable, fubstance obtained by calsining or burning ftones, fhells, and the like.

There are fo many species of stone capable of being burnt into lime, and fo many that in the different parts of the world are really put to that use, that it would be difficult to affix any particular idea to the term lime-ftone; but we are to understand by it in general, any stone, that upon a proper degree of heat, continued a fufficient time, becomes a whi e calx, which will make a great ebullition and noife on being thrown into water. and will, in fine, fall into a loofe white powder at the bottom of that liquor; after having very strongly impregnated it with its foluble particles. The most common kind of lime-ftone, is a greyifh or bluish stone, found in loofe masses, and often veined with red : marble, alabafter, and all the ftones that have fpar for their bafis, may also come under the general denomination of lime-ftonc, fince they all burn into lime. In general, every stone, of whatever kind or colour, that will ferment with aqua fortis, will alfo burn into lime, and it is of no confequence to the medicinal use of that calx. whether it be made of the one or the other of these stones. What lime we have in London is made of chalk, which is weaker than that made of ftone; but it is otherwife the fame.

The kilns used for making lime, are commonly built in a large pit; they are wide at the top, and grow narrow by degrees. as they approach nearer to the bottom : on the outfide, near the bottom of the kiln, there is door, at which the afhes are taken out, and just above that an irongrate: upon this is placed a layer of itone, or whatever elie is to be burnt for making lime, and upon that a layer of wood or coals, which is repeated till the kiln is full, only observing, that the outmost layer must be wood or coals. Chalk is commonly burnt in twenty-four hours, but stone often takes up fixty hours: ten bushels of sea-coal, or a hundred of faggots three feet long, will burn forty buildels of chalk, and forty bushels of chalk will yield thirty bushels of unflacked lime.

The beft lime is that made of the hardeft ftone; it is not only ufed by architects, builders, plafterers, dyers, fugar-refiners, tanners, and many other mechanics, but is an excellent manure for land, where it is fandy, or a mixed gravel; but it is not fit for a cold gravel or clay foil. In many places it is carried out and laid in heaps, allowing a buffel to a polefquare, fquare, or a hundred and fixty bufhels to an acre. The beft method of ordering it, is to mix it with dung, mud, or fresh earth, and to spread it over the earth the year before it is plowed.

Lime is also of great service in medicine, for which use, it is to be chosen in clean, light, and hard pieces, but not ftony, fuch as will not eafily crumble to pieces between the fingers, and yet will readily break when thrown into water. The best lime in the world, on being long exposed to a damp air, will moulder into a powder, and lose all its medicinal virtues. Lime in its perfect and unaltered state, as newly taken from the kiln, is called calx viva, or quick-lime : that which has lain in the air till it has fallen into powder, is called calx extincta; and that which has been thrown into water, and the powder it has fallen into afterwards washed with leveral fresh waters, is called calx lota.

Quick-lime is burning and corrofive, and is never given internally; but it is fometimes ufed in external applications, as made into a pafte with orpiment, foap, $\mathcal{C}c$. and ufed as a depillatory. The calx lota is no longer a corrofive, but a powerful deficcative; and lime-water is of great fervice internally in all cutaneous eruptions, in the cure of obfinate ulcers, and for difeafes of the lungs: for this purpofe it is generally to be continued a confiderable time.

The preparations of lime in use in the fhops are, the fimple lime-water; the lefs compound lime-water; the more compound lime-water; and feveral kinds of cauftics, which see under the article CAUSTIC.

Simple lime-water is made in the following manner: Put a pound of quick-lime into a large earthen pan; pour upon it, by a little at a time, a gallon and a half of water ; after the ebullition is thoroughly over, let the liquor ftand to fettle, and then pour it clear off, and filter it for This is principally intended for ule. washing old ulcers, and other external purposes; when it is to be taken internally, the following additions are made to it, to take off its flavour, or to add to its virtues. Take of liquorice-100t, an ounce ; of saffafras-bark, half an ounce; fimple lime-water, three guarts; let the whole infuse together for two days without heat, then filter it for ufe this laft preparation is called the lefs compound lime-water. The more compound lime-water is made thus: Take rafpings of guaiacum, half a pound; liquorice-root, an ounce; faffafras-bark, half an ounce; of coriander-feed, three drams; of lime-water, three quarts; let the whole ftand together two days without heat, and then filter it off for ufe.

It has been found by feveral late experiments, made by Dr. Alfton, that lime-water is an excellent remedy for the ftone; and that it has alfo been given with extraordinary fuccefs in acute fevers. Sponius fays, that when drank with milk or whey, it performs wonderful effects in internal ulcers, diarrhœas, and the dyfentery.

Lime-water on being mixed with linfeedoil, or the oil of olives, and well thaken, acquires the confiftence of a balfam, which is of fingular fervice when applied externally in fresh burns, and also conduces to ftop inflammations. It may alfo be impregnated with copper, by ftanding in a brazen bason: by which means it affumes a beautiful faphire colour, and proves an excellent remedy against pustnies, ulcers, scabies, and itching of the eves; and this laft preparation mixed with a little fal ammoniac, is recommended against all humours, films, and other blemifhes of the eyes, and is faid to be very efficacious when the eyes are hurt by the finall-pox; and there is no remedy more effectual for cancerous ulcers.

- Bird-LIME. See the article BIRD-LIME.
- LIME-PHOSPHORUS. See PHOSPHORUS.
- of caustics, which see under the article LIME-TREE, the english name of the tilia. CAUSTIC. See the article TILIS.
 - LIMERIC, the capital of a county of the fame name in Ireland, fituated on the river Shannon, fifty-two miles north of Cork: weft long. 8° 30', north lat. 52° 35'.
 - LIMINGTON, or LEMINGTON, a borough-town of Hampfhire, twelve miles fouth-west of Southampton. It fends two members to parliament.
 - LIMIT, in a refrained fense, is used by mathematicians for a determinate quantity to which a variable one continually approaches; in which fense, the circle may be faid to be the limit of its circumforibed and informed polygons. In algebra, the term limits is applied to two quantities, one of which is greater, and the other less, than another quantity; and

and in this fense it is used, in speaking LIMITS of a planet, its greatest excursion of the limits of equations, whereby their folution is much facilitated.

Let any equation, as $x^3 - \oint x^2 \times qx - f$ $r \equiv o$ be proposed; and transform it into the following equation. See the article TRANSFORMATION.

$$\begin{array}{c} y^{3} + 3ey^{2} + 3e^{2}y + e^{3} \\ - py^{2} - 2pey - pe^{2} \\ + qy + qe \\ - r \end{array} = 0.$$

Where the values of y are lefs than the reflective values of x, by the difference e. If you suppose e to be taken such as to make all the coefficients of the equation of y politive, viz. $e^3 - p e^2 + q e - r$, $3e^2 - 2pe + q$, 3e - p; then there being no variation of the figns in the equation, all the valves of y must be negative; and confequently the quantity e, by which the values of x are diminished, must be greater than the greatest poli tive value of x: And, confequently, must be the limit of the roots of the equation $x^3 - px^2 + qx - r \equiv 0.$

It is fufficient therefore, in order to find the limit, to enquire what quantity fubflituted for x, in each of these expressions $x^3 - px^2 + qx - r$, $3x^2 - 2px + q$, 3x - p, will give them all positive; for the quantity will be the limit required.

Having found the limit that furpasses the greatest positive root, call it m. And if you affume $y \equiv m - x$, and for x fub-Ritute m - y, the equation that will arife will have all its roots politive; because m is fuppofed to furpafs all the values of x, and confequently m - x (x - y) must always be affirmative. And, by this means, any equation may be changed into one that fhall have all its roots affirmative.

Or, if -n represent the limit of the negative roots, then by alluming $y \equiv x + n$ the proposed equation shall be transformed into one that shall have all its roots affirmative; for, +n being greater than any negative value of x, it follows that y = x + n must be always positive.

What is here faid of the above cubic equation, may be eafily applied to others; and of all fuch equations, two limits are eafily difcovered, viz. o, which is lefs than the least; and e, found as above, which surpasses the greatest root of the equation. But befides thefe, other limits ftill nearer the roots may be found; for the method of doing which, the reader may confult Maclaurin's Algebra, p. 175, feg.

from the ecliptic, or, which is the fame thing, the points of its greatest latitude.

LIMITATION, in law, fignifies a certain fpace of time allowed for bringing actions in. Thus by the statute of the 21 Jac. I. c. 16. it is ordained, that all writs of formedon, &c. for title to lands in being, must be fued out within twenty years after the title arofe, and actions of debt upon the cafe, actions upon a stated account, of detinne, trover and trespais, must be commenced within fix years after the caule of action, and not alterwards actions of affault and battery must be brought within four years after the caufe of action ; and for flander, within two years. Though an action may be barred by statute, yet a fresh promise will revive it. It is faid, that twenty years possession of land is a good title in a perlon to maintain an action of ejectment, though he be not at that time actually poffeffed thereof : but where the plaintiff is out of possession more than fuch a number of years, it will bar him the statute. See PRESCRIPTION.

- LIMITATION OF ESTATE, is the length of time an estate is to continue in the poffestion of a perfon or family. As where a perfon grants lands to a perfon and his heirs male, and on default of fuch iffue, to his heirs female; here the daughters cannot inherit fo long as there is a male heir, becaufe the effate is first limited to the heirs male.
- LIMITED PROBLEM, a problem that admits but of one folution, as to make a circle pass through three given points, not lying in the fame right line. See the article FROBLEM.
- LIMMA, in mulic, an interval in the fcale of the antients, expressed by $\frac{250}{243}$. See the article INTERVAL.
- LIMNING, the art of painting in watercolours, in contradiftinction to painting, which is done in oil-colours. See the article PAINTING.

Limning is by far more antient than painting in oil; this laft being first invented by John Van Eyck, a flemish painter, in 1410.

In limning, all colours are proper enough, except the white, made of lime, which is only used in fresco. The azure and ultramarine must always be mixt with fize or gum : but there are always applied two lays of hot fize, before the fize colours are laid on . The colours are all ground in water, each by itfelf, and as they they are required in working, are diluted LINE, linea, in geometry, a quantity exwith fize-water.

When the piece is finished, they go over it with the white of an egg, well beaten, and then with varnish, if required.

To limn or draw a face in colours ; having all the materials in readinefs, lay the prepared colour on the card even and thin, free from hairs and fpots, over the place where the picture is to be. The ground being laid and the party placed in a due polition, begin the work, which is to be done at three fittings ; at the first, you are only to dead-colour the face, which will require about two hours. At the fecond fitting, go over the work more curioully, adding its particular graces or deformities. At the third fitting, finish the whole; carefully remarking whatever may conduce to render the piece perfect, as the caft of the eyes, moles, fcars, gestures, and the like.

- LIMNOPEUCE, the hippuris, or horfe-
- tail, in botany. See HIPPURIS. LIMODORUM, in botany, a genus of the gynandria diandria class of plants, the flower of which confilts of five oblong petals, and the nectarium hollow, and formed of a fingle leaf : the fruit is a columnar unilocular capfule, containing a great number of very finall feeds.
- LIMODORUM is also used by Tournefort for a plant otherwife called orchis. See the article ORCHIS.
- LIMOGES, a city of France, a hundred miles north-east of Bourdeaux.
- LIMON, the LEMON TREE, is made by Linnæus a species of citrus. See CITRUS.
- LIMONIUM, a plant otherwise called statice. See STATICE.
- LIMOSELLA, in botany, a genus of the didynamia angiospermia class of plants, the flower of which confilts of one erect petal, divided into five segments; and its fruit is an unilocular capsule, containing a great many feeds.
- LIMPET, the english name of a shell-fish, called by authors patella. See PATELLA.
- LINAGROSTIS, a plant called by Linnæus eriophorum. See ERIOPHORUM.
- LINARIA, in botany, a name by which Bauhine calls the antirrhinum. See the article ANTIRRHINUM.
- LINCOLN, the capital city of the county of Lincoln : weft long. 27', north lat. 53° 16'. It fends two members to parliament.
- LINDSEY, the north division of Lincolnthire.

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tended in length only, without any breadth or thickness. It is formed by the flux or motion of a point. See FLUXION. There are two kinds of lines, viz. right lines and curve lines. If the point A, (pl. CLVIII. fig. 6. nº 1.) move towards B; by its motion, it defcribes a line, and this, if the point go the nearest way towards B, will be a right or ftraight line, whofe diffinction therefore is the nearest or fhortest distance between any two points; or a line, all whole points tend the fame way. If the point go any way about, as in one of the lines ABC, or A c B, it will trace out either a crooked line, as the upper A c B, or elfe two more ftraight ones, as in the lower ACB. Right lines are all of the fame fpecies, but curves are of an infinite number of different species. We may conceive as many as there may be different ratios between their ordinates and absciffes. See the articles ABSCISS and ORDINATE.

Curve lines are ufually divided into geometrical and mechanical; the former are those which may be found exactly in all their points ; the latter are those, some or all of whofe points are not to be found precifely, but only tentatively, or nearly. Curve lines are also divided into the first order, second order, third order, Gc. See the article CURVE.

Lines confidered as to their politions, are either parallel, perpendicular, or oblique, the construction and properties whereof fee under PARALLEL, Sc.

Euclid's fecond book treats mostly of lines, and of the effects of their being divided and again multiplied into one another.

- LINE, in geography, the fame with equator. See the article EQUATOR.
- LINES in aftronomy, are, I. Fiducial line, the line or ruler which paffes thro' the middle of an aftrolabe, or the like inftrument, and on which the fights are fitted, otherwise, called alhidade, index, dioptra, and mediclinium. See the article ASTROLABE. 2. The horizontal line. 3. Isochronal line. 4. Meridian line. 5. Line of the nodes. See the articles HORIZONTAL, ISOCHRONAL, MERI-DIAN and NODES.
- LINES in perspective, are, 1. Geometrical line, which is a right line drawn in any manner on the geometrical plane. 2. Terrestrial line, or fundamental line, is a right line wherein the geometrical plane, and

and that of the picture or draught interfect one another, fuch is the line NI, (plate ibid. nº 2.) formed by the interfection of the geometrical plane LM, and the perfpective plane HK. 3. Line of the front, is any right line parallel to the terrestial line. 4. Vertical line, the common fection of the vertical and of the draught. 5. Visual line, the line or ray imagined to pass from the object to the eye. 6. Line of station, according to fome writers, is the common fection of the vertical and geometrical planes. Others, as Lamy, mean by it the perpendicular height of the eye above the geometrical plane. Others a line on that plane, and perpendicular to the line expreffing the height of the eye. 7. Objective line, the line of an object from whence the appearance is fought for in the draught or picture.

LINE of diffance. See the article DISTANCE. LINES, in dialling, are, 1. Horizontal line, the common fection of the horizon and the dial-plane. See DIAL. 2. Horary lines, or hour-lines, the common interfections of the hour-circles of the fphere, with the plane of the dial. See HORARY. 3. Subftylar line, that line on which the fyle or cock of a dial is duly erected, and the reprefentation of fuch an hourcircle as is perpendicular to the plane of that dial. 4. Equinoctial line, the common interfection of the equinoctial and plane of the dial.

Contingent LINE. See CONTINGENT.

- LINE of *measures*, is used by Oughtred, to denote the diameter of the primitive circle in the projection of the fphere in plano, or that line in which the diameter of any circle to be projected falls. In the fiereographic projection of the fphere in plano, the line of meafures is that line in which the plane of a great circle perpendicular to the plane of the projection, and that oblique circle which is to be projected, interfects the plane of the projection; or it is the common fection of a plane palling through the eye-point and the center of the primitive at right angles to any oblique circle which is to be projected, and in which the center and pole of fuch circle will be found.
- LINE of direction on the earth's axis, in the pythagorean lyftem of aftronomy, the line connecting the two poles of the ecliptic and of the equator when they are projected on the plane of the former.
- LINE of direction, in mechanics, that wherein a body actually moves, or would

- move, if it were not hindred. It also denotes the line that paffes thro' the center of gravity of the heavy body to the center of the earth, which must also pair thro' the fulcrum, or fupport of the heavy body, without which it would fail.
- LINE of gravitation, of any heavy body, a line drawn through its center of gravity, and according to which it tends downwards.
- LINE of the fwifteft defcent, of a heavy body, is the cycloid. See CYCLOYD.
- LINE of a projectile See PROJECTILE.
- LINES on the plain fcalc, are the line of chords, line of fines, line of congress, line of fecants, line of temitangents, line of leagues; the confituation and application of which fee under the words SCALE, SAILING, &c.
- LINES on Gunter's fcale, are the line of numbers, line of artificial fines, line of artificial tangents, line of artificia' verted fines, line of artificial fines of rhumbs, line of artificial tangents of the meridian line, and line of equal parts; for the confiruction and application whereof, fee GUN-TER'S SCALE.
- LINES of the fector, are the line of equal parts, or line of lines, line of chords, line of fines, line of tangents, line of fecants, line of polygons, line of numbers, line of hours, line of latitudes, line of meridians, line of metals, line of folids, line of planes; for the confruction and ufe whereof, fee the article SECTOR.
- LINES, in fortification, are thole of approach, capital, defence, circumvallation, contravallation, of the bafe, &c. See the articles APPROACH, CAPITAL, &c.
- To LINE a work, fignifies to firengthen a rampart with a firm wall; or to encompass a parapet or moat with good turf, Sc.
- LINE, in the art of war, is underflood of the difpolition of an army, ranged in order of battle, with the front extended as far as may be, that it may not be flanked. See the article ARMY.
- LINE of battle, is also underfood of the difpolition of a fleet on the day of engragement, on which loccation the veffels are ufually drawn up as much as poffiele in a fraight line, as well to gain and keep the advantage of the wind, as to run the fame board.
- Ship of the LINE, a veffel large enou h to be drawn up in the line, and to m ve a place in a fea-fight. See SHIP.
- LINE, in fencing, that part of the body opposite to the enemy, wherein the should-11 M ers,

ers; the right arm, and the fword, ought always to be found; and wherein are alfo to be placed the two feet at the diftance of eighteen inches from each other. In which fenfe a man is faid to be in his line, or to go out of his line, $\mathcal{C}c$.

- LINE of demarcation, or Alexandrian LINE, a meridian paffing over the mouth of the river Moragnon, and by the capes Houmas and Mallabrigo, fo called from pope Alexander VI. who, to end the difpute between the crowns of Caffile and Portugal, about their boundaries, drew an imaginary line on the globe, which was to terminate the pretentions of each. By this partition, the Eaft Indies fell to the fhare of the Portuguefe, and the Weft Indies to the Caffilians.
- LINE of the Synodical, in reference to fome theories of the moon, is a right line fuppofed to be drawn through the centers of the earth and fun and, if it be produced, quite through the orbits : it is called the *line of the true fyzygies* : but a right line imagined to pafs through the earth's center, and the mean place of the fun, is called the *line of the mean fyzygies*.
- LINE, in genealogy, a feries or fuccellion of relations in various degrees, all defcending from the fame common father. Direct line, is that which goes from father to fon; being the order of afcendants and defcendants.

Collateral line, is the order of those who descend from some common father, related to the former, but out of the line of ascendants and descendants: in this are placed uncles, aunts, cousins, nephews, &c. See DIRECT and COLLATERAL.

- LINE also denotes a french measure, containing the twelfth part of an inch, or the hundred and forty-fourth part of a foot. Geometricians conceive the line fubdivided into fix points. The french line answers to the english barley-corn. See the articles FOOT, INCH, Sc.
- LINES, in mufic, the name of those ftrokes drawn horizontally on a piece of paper, on and between which the characters and notes of mufic are disposed : their number is commonly five; when another is added, for one, two, or more notes, it is called a ledger-line. See the article LEDGER-LINE.
- LINES, in heraldry, the figures used in armories, to divide the shield into different parts, and to compose different figures. These lines, according to their different forms and names, give denomination to

the pieces or figures which they form, except the ftraight or plain lines.

- LINES, among fowlers, is used to express the things by which they catch birds.
- In which fenfe a man is faid to be in his line, or to go out of his line, &c. INE of demarcation, or Alexandrian LINE, a meridian paffing over the mouth of the river Moragnon, and by the capes Houmas and Mallabrigo, fo called from pope Alexander VI. who, to end the
 - LINEAMENT, among painters, is used for the out-lines of a face. See the article CONTOUR.
 - LINEAR NUMBERS, in mathematics, fuch as have relation to length only; fuch is a number which reprefents one fide of a plane figure. If the plane figure be a fquare, the linear number is called a root.
 - LINEAR PROBLEM, that which may be folved geometrically, by the interfection of two right lines. This is called a fimple problem, and is capable but of one folution.
 - LING, in ichthyology, the cirrated gadus with two back-fins, and with the upper jaw longeft; a fifh called by authors afellus longus. See the article GADUS.
 - LINGEN, a town of Germany, in the circle of Weftphalia, capital of a county of the fame name, fituated on the river Ems, forty-five miles north of Munfter.
 - LINGUATULA, in ichthyology, a species of pleuronectes. See the article PLEURONECTES.
 - LINIMENT, linimentum, in pharmacy, a composition of a confistence fomewhat thinner than an unguent, and thicker than an oil, used for anointing different parts of the body in various intentions.

The materials proper for composing of a liniment, are oils, fats, balfams, and whatever enters the composition of unguents and plasters.

guents and plasters. The best way of using liniments, is to apply them after the pores have been opened by frictions or fomentations.

There are many forts of liniments directed in pharmaceutical writers; but we shall content ourselves with giving that called linimentum Arcæi, prepared as follows: take of gum elemi, and turpentine of fir, of each an ounce and half; of old and depurated mutton-fuet, two ounces; of old and depurated hog's lard, an ounce: mix them, and make an ointment.

Oils, unguents, and the fat of animals, or whatever any part is anointed with, are are comprehended under the name liniment.

- LINLITHGOW, a town of Scotland, in the county of Lothian, capital of the territory of Linlithgow, fituated fixteen miles weft of Edinburgh.
- LINNÆA, in botany, a genus of the didynamia-angiospermia class of plants, the corolla of which is monopetalous, turbinated, semi-quinquifid, obtuse, almost equal, and greater than double the cup of the flower; the fruit is a roundish bilocular berry; the feeds are solitary and roundish.
- LINNEN, in commerce, a well-known kind of cloth, chiefly made of flax. See FLAX. In order to fucceed in the linnen-manufacture, one set of people should be confined to the plowing and preparing the foil, fowing and covering the feed, to the weeding, pulling, rippling, taking care of the new feed, and watering and graffing the flax, till it is lodged at home others should be concerned in the drying, breaking, fcrutching, and heckling the flax, to fit it for the fpinners; and others in spinning and reeling it, to fit it for the weaver; others fhould be concerned in taking due care of the weaving, bleaching, beetling, and finishing the cloth for the market. It is reasonable to believe, that if these several branches of the manufacture were carried on by diftinct dealers in Scotland and Ireland, where our homemade linnens are manufactured, the feveral parts would be better executed, and the whole would be afforded cheaper, and with greater profit. But without entering farther into the nature of this manufacture, we shall content ourselves with giving the bounty on british and irish linnens exported, and the duties on those imported from foreign countries ; only first observing that the use of all french cambrics and lawns is prohibited in Great Britain, but may be imported upon the importer's making oath that they are intended for exportation only, and giving a bond for the payment of 51. for every piece of cambric that shall not be exported within the term of three years after being entered. The use of callicoes, printed, painted, stained, and dyed, and brought from India, Persia, and China, is alfo prohibited ; thefe are to be brought to no port but that of London, where they are to be duly entered, and fecured in warehouses, till their exportation.

The exporter of british and irish linnens, that are neither striped, chequered, nor

made into buckram, who fends them to Africa, America, Spain, Portugal, Gibraltar, or Minorca, fhall be allowed $\frac{1}{2}$ d. for every yard of linnen under the value of 5d. *per* yard; and $1\frac{1}{2}$ d. for every yard of the value of 5d. and not averaging the value of 5d. and not exceeding the value of 1s. 6d. The principal duties on foreign linnen imported, pay as follow : holland damaik tabling of the breadth of two ells, and under three ells; pay, on being imported, 5 s. $\frac{60\frac{1}{2}}{100}d$. the yard; and draw back on exportation 4s. $6\frac{90\frac{1}{2}}{100}d$. Ditto, of the breadth of three ells or upwards, pay on importation 78. $10\frac{35\frac{1}{2}}{100}$ d. the yard, and draw back on exportation 7s. $4\frac{65^{\frac{1}{2}}}{2}$ d. Holland diaper, of the breadth of two ells, and under three ells, pay on importation 2 s. $3\frac{27\frac{1}{4}}{100}d$, the yard, and draw back on exportation 2 s. $70\frac{3}{4}d$. D°, of the breadth of three ells, or upwards, pay on importation 3 s. $6 \frac{46}{100}$ d. the yard and draw back on exportation 38. $3\frac{89^{\frac{1}{2}}}{100}d$. Holland diaper napkins, the dozen, pay on importation 6s. $6\frac{71\frac{2}{5}}{100}d$. and draw back on exportation 5s. $8\frac{45\frac{2}{5}}{100}d$. Holland diaper towelling and napkining, not exceeding an ell and $\frac{1}{8}$ in breadth, pay on importation $6\frac{5}{100}$ d. the yard; and draw back on exportation $5\frac{70^{\frac{1}{2}}}{100}$ d. Silefia dia-per toweling and napkining, pay on importation $3\frac{475}{100}$ d. the yard; and draw back on exportation 3 95 d. Bag, brabant, and brown holland, embden, flemish, frieze, gentish, isingham, overyffel, and roufe-cloth, not exceeding 15 ell english in breadth, pay on importation $10\frac{93^{\frac{1}{4}}}{100}d$. the ell, and draw back on exportation $9\frac{50^{\frac{3}{4}}}{100}d$. Ditto, above $1\frac{1}{8}$ ell and under two ells, pay on importation 15. $1 \frac{4\frac{1}{5}}{100}$ d. the ell; and draw back on exportation 11 M 2

exportation $11\frac{013}{5}$ d. Ditto, of the breadth of two ells, and under three ells, pay on împortation 1s. $3\frac{15\frac{1}{8}}{100}d$. the ell; and draw back on exportation is. $1\frac{72\frac{7}{8}}{100}d$. Ditto, of the breadth of three ells or upwards, pay on importation 1s. 11 $\frac{58\frac{7}{8}}{100}$ d. theell; and draw back on exportation 1s. $10\frac{16\frac{2}{5}}{100}$ d. Hamburgh and filefia-cloth, broad, the hundred ells, containing fix fcore, pay on importation 2 l. 3 s. $5\frac{67\frac{1}{2}}{100}$ d. and draw back on exportation 11. 18s. 8^{67¹/₂}d. Ditto, narrow, pay on importa-100 tion 11. 14s. $9\frac{3}{100}d$. and draw back on exportation 11. 10s. $11\frac{74}{100}d$. Lawns the piece, containing thirteen ells, 11. 1 s. 10 $\frac{38}{100}$ d. and draw back on exportation 195. 18 d. Silefia-lawns, the piece, containing between four and eight yards, 2 s. $2 \frac{8\frac{3}{2}}{100}$ d. and draw brawback on exportation 1s. $11\frac{23\frac{3}{2}}{100}$ d. All linnen made in Germany and Poland, as narrowfilefia, narrow-weftphalia, &c. plain napkining, and all other narrow cloth made in these countries, not otherwise rated, pay, upon importation, the hundred and twenty ells, 17 s. $4\frac{67}{100}$ d. and draw back on exportation 158. 5^{\$7}/₁₀₀d. And befides the above duties, all linnens, chequered, ftriped, printed, painted, ftained, or dyed (except lawns, ftriped or chequered linnens, being all white, filefianeckcloths striped at the ends only, barras or packing-canvas, and buckrams) pay on importation, for every 20 s. value on oath, 6s. which is returned on exportation. LINNET, linaria, in ornithology, a bird of the fize of the goldfinch ; the head is

LINNE 1, *imaria*, in ornithology, a bird of the fize of the goldfinch; the head is fimall and flatted; the eyes are fimall, and hazel; the beak is conic, very finall, and fharp at the point; the head, neck, and back are variegated with a bright brown and white; the breaft and belly are pale, but in the male, effecially in the fummer, there is a rednefs on the top of the head and all over the breaft. This is a finging bird, and fometimes has young ones four times a year, effecially if they

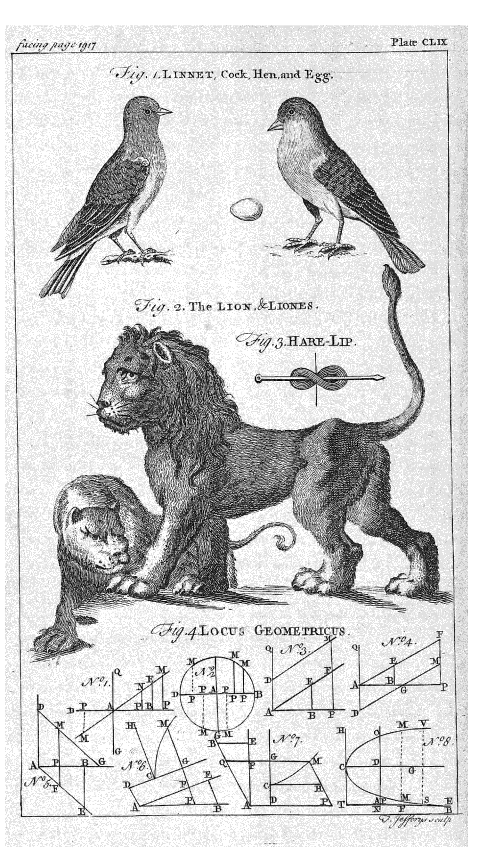
are taken from the dam before they are able to fly, which may be done four days after they are hatched. See plate CLIX. fig. 1. which reprefents the cock and hen, with an egg.

LINSEED, the feed of the plant linum. See the article LINUM.

Linfeed bruifed and fleeped in water, gives it very foon a thick mucilaginous nature, and communicates much of its emollient virtues to it. It is anodyne, attemperating, and of great fervice in fuppreffions of urine from inflammation and heat; it invelops the acid falts of the urine, and prevents their vellicating and wounding the tender parts; and in fome measure supplies the mucus of the bladder, when abraded and worn off. It is to be given in decoction or infusion, on these occasions: the infusion is not to be made too thick or mucilaginous, because in that cafe it loads the ftomach and breeds flatulences in the inteftines. A. flight infusion of linfeed, by way of tea, is recommended by many as an excellent pectoral; and the feed is a common and very good ingredient in clyfters. Externally, this feed, ground to powder, is an excellent emollient; as is also the ftrong mucilage, made by boiling the feeds a long time : the oil drawn from it by expression, is of great service in coughs,

- pleurifies, and many other cafes. LINSPINS, in the military art, fmall pins of iron, which keep the wheel of a cannon, or waggon, on the axletree; for when the end of the axletree is put thro' the nave, the linfpin is put in, to keep the wheel from falling off.
- LINSTOCK, in the military art, a wooden ftaff, about three feet long, upon one end of which is a piece of iron, which divides in two, turning from one another, having each a place to receive match, and a fcrew to keep it faft: the other end is pointed, and fhod with iron, to flick in the ground. It is ufed by gunners, to fire the guns.
- LINT, *linum*, the flax of which linnen is made. See FLAX and LINNEN. In furgery, the term lint denotes the fcrapings of linnen which is ufed in dreffing wounds, and is made up in various forms, as tents, doffils, pledgets, &c. See the articles TENT, DOSSIL, &c.
- LINTEL, in architecture, a piece of timber that lies horizontally over door-pofts and window-jambs, as well to bear the thicknefs of the wall over it, as to bind the fides of the wall together.

LINTON,



- LINTON, a market-town of Cambridgefhire, fituated ten miles fouth-east of Cambridge.
- LINTS, or LINTZ, a beautiful city, capital of upper Auftria, with a ftrong citadel.
- LINUM, FLAX, in botany, a genus of the *pentandria-pentagynia* clafs of plants, the flower of which is infundibuliform, confifting of five oblong petals; its fruit is a globofe capfule, divided into ten cells, in each of which is a fingle acuminated feed. See FLAX and LINSEED.
- LINUM CATHARTICUM, PURGING FLAX, in botany, a fpecies of flax, used by country-people as a rough purge.
- LION, leo, in zoology, the ftrongeft and fiercest of all quadrupeds : it is a species of felis, with an elongated floccofe tail, and a mane on the neck; and is larger in fize than the biggest mastiff : its head is large, and the breaft broad, in proportion to the other parts; the legs are alfo very thick and ftrong, and its claws of a furprifing length and thicknefs : the fur of the whole body is of a tawny yellow colour. The lionefs is, in all refpects, like the lion, except that fhe wants the mane; but this make fo great a difference in her appearance, that fhe feems a creature of a different genus. See plate CLIX. fig. 2. which reprefents a lion, called Marco, in the tower of London; alfo a lionefs, lying upon the ground.
- LIONCELLES, in heraldry, a term used for feveral lions borne in the fame coat of arms.
- LIP, labium, or labrum, in anatomy, the exterior flefhy covering of the mouth. See the article MOUTH.

The lips are two in number, an upper and under. They are composed principally of muscles, and are covered externally with the general integuments, and internally with the membrane of the mouth : under this membrane there is, in both lips, a great number of miliary and lenticular glands. The prolabia, when the epidermis is taken off, after macerating a fufficient time in water, are found to have also a multitude of nervous papillæ; and hence it is that they are fo extremely fenfible. Each of the lips has its peculiar frænulum; the upper one under the nofe, and the under one near the roots of the dentes incifores : they are of the utmost fervice to us in speaking, eating, and drinking.

The lips may be wounded either with tharp or blunt instruments, or with bullets, Wounds of the first fort, whether made length-ways or transverse, are generally to be cured by the dry future; the patient, in this cafe, must carefully avoid both chewing and talking; his diet, therefore, must be entirely spoon-meat. If the wound is very large, it will require the bloody, or true future. In wounds made by blunt instruments, by falls, or by bullets, the shattered parts should be brought to digestion; and the lips of the wound, after being cleaned, be brought together, either with sticking plasters, or by the future used for the hare-lip.

The most dreadful diforder in the lips, is the cancer, which is, as in the other parts of the body, of two kinds, viz. latent, and ulcerated : by a latent cancer, is heremeant a hard, painful and inflammatory tumour in the lip; and the ulcerated cancer is when the tumour degenerates into a fpreading fetid ulcer, difcharging an acrimonious offenfive matter, which corrodes not only the lips, but every part of the face it touches. This species is generally feated in the lower lip, which it quickly divides, as if it were flit. See a more particular account of the nature and caules of this diforder, under the article Cancer.

The cure of a cancer in the lips is to be performed by different methods, according to the particular condition of the diforder: for, 1. When only a fmall chap or fiffure infefts the upper part of the lip, like a painful and inflammatory ulcufcle, the cause of the diforder being external, from cold, or the like, it may then be proper to treat it with honey of rofes, balfam of Peru, or faturnine unguent with mercury, and afterwards to cover it with a plate of lead that has been rubbed with mercury; and this continued and renewed till the diforder difappears : in the mean time, a proper regimen and course of medicines ought not to be neglected. The juice of rotten apples, mixed with mercurius dulcis, has alfo afforded great relief under this diforder. But when neither these, nor any other medicines, are of any fervice, and the diforder grows worfe and worfe, the only remedy is to extirpate the cancerous part of the lip. by two or three incifions with a fcalpel or lancet, obferving to remove fome of the found parts, rather than leave the leaft bit of the cancer behind; and then you may conjoin the lips of the wound by two needles, as in the hare-lip; or when, the fillure is but fmall, by the futura nodofa. 2. When

2. When the cancer is not yet ulcerated, but infests that part of the lip next the fkin, with a very hard and painful tumour, it is the best way (as the application of cauftics is generally dangerous in thefe cancers) to extirpate it by the fcalpel, or fciffars : the method of amputation for those that are moveable, is to make an incition through the fkin with a fcalpel, and after freeing the tubercle from its adhelions with the knife or fciffars, the wound is then to be healed in the ufual manner; but fuch as are fixed and immoveable, are to be extirpated, together with part of the lip in which they were contained, treating the wound afterwards by future, as in the hare-lip. But in whatever method you proceed, it will be to no purpose, if the patient does not obferve a proper regimen of diet and medicines, with bleeding and lenient purges, to prevent a fpeedy return of the diforder.

Hare-LIP, a diforder in which the upper lip is in a manner flit or divided, fo as to refemble the upper lip of a hare, whence the name.

Sometimes the division is fo large, that it appears as if part of the lip was wanting; and fometimes again the division is A like fiffure is also fometimes double. made in the lower lip by a wound that has been neglected, or improperly treated : this last species of the diforder is termed the fpurious hare-lip; the true kind is born with the infant. The lefs and more equal the fiffure of the hare-lip is, it is generally fo much the more eafly cured. In fome infants, the division of the lip is fo large and irregular, that there can be but little hopes of a cure, which may, however, be eafily performed on the very fame lip, when adult. Sometimes too we meet with a tooth projecting forward into the fiffure ; in this cafe it cannot be cured without first taking out the tooth. In a recent hare-lip, or one made by a wound, the cure is to be performed by See the articles the_knotted future. SUTURE and WOUND.

In curing the hare-lip, where part of the lip is wanting, no attempt can be made to fupply what is deficient, but only to unite those parts which are divided, by taking off the fkin from the edges of the fiffure, and then caufing them to unite and grow together, by paffing through them two or three needles, made of gold or filver, pointed with fteel, from the right to the left, beginning with the upper part of the fiffure, and inferting them at

about a ftraw's breadth from each other : the furgeon having thus entered the needles, and cleanfed the bleeding lips with a fpunge, he takes a piece of ftrong waxed thread or filk, and fastening it about one end of the needle, he winds it over the other end, and back again, as in plate CLIX. fig. 3. and afterwards fecures it by a knot : by this means the edges of the lips are brought close together, and the upper part or furface kept fmooth and even. To heal the wound internally, it is dreffed with foft lint dipped in honey of roles, and put between the gums and lip; but this practice can only be followed with adults : the external part of the wound is at the fame time dreffed with balfam of Peru, or some other vulnerary unguent, covered with lint and compress, and over that a flicking plaster with four heads, two of which are fastened on the left fide of the lip, and two upon the right, and the whole fecured by a fling or fillet, whole extremities may be fastened about the head, either by a knot or pins. But it must here be observed, that when the fiffure appears large and deep, fo that the two parts of the lip cannot be eafily joined, it will be neceffary, before the above operation, to divide the frænulum of the upper lip from the gum with a pair of fciffars, but without wounding the gum, or uncovering the jaw. Though the hæmorrhage is often very plentiful in performing these operations on young infants, yet it is not dangerous, fince it prevents an inflammation, and generally ceases after tying the bandages.

The dreffings ought not to be moved before the third day, unlefs fome accident makes it neceffary; and then it muft be done with great caution, to avoid feparating the parts in contact. If the lips of the wound appear conjoined, three or four days after the operation, you may then venture to draw out the middle needle, when there are three, or the upper one, when there are only two; and two or three days after draw out the other: the cure muft be completed by dreffing every day, as at firft.

LIPOTHÝMIA, FAINTING, in medicine, may arife from feveral caufes, as too violent exercife, fuppreffion of the mense, or other accustomed evacuations, &c.

A lipothymy is often fymptomatic, accompanying the fcurvy, malignant fevers, and the like diforders; which being cured, ed, the disposition to faintness ceases of course.

As to the cure of an idiopathic lipothymy, proceeding from the fight of blood, wounds, ulcers, or any chirurgical operation, nothing more is neceffary than to change the room, and go into frefh air ; and if this cannot be done, the fmell of hungary-water, volatile fpirits, wine, and ftrong vinegar, fprinkling the face with cold water, or a draught of generous wine, will recover the drooping fpirits of the patient. When a perfon to be let blood, is afraid of fainting, he fhould be laid upon a bed.

In more grievous fainting fits, where gentle cordials are of little ule, the ftronger fort must be applied, as spirit of fal ammoniac, to the noftrils, temples, and pulles, with ftrong frictions; or forty or fifty drops of volatile spirits may be given internally, to which may be added cinnamon-water, orange-flower-water, or the like; nor forgetting a draught of generous wine, with vellications and frictions of the extremities, nofe, ears, head, hair, &c. till the perfon recovers. When the patient is hysteric, none but fetid things fhould be applied to the nofe; fuch are castor, asa foetida, burnt feathers, leather, horn, and the like.

If the lipothymy proceeds from exceffive hæmorrhages, they muft be ftopped as foon as poffible; and the patient muft take broths, jellies, fipirituous liquors, and generous wine, till quite recovered; which remedies are alfo to be ufed, when it proceeds from difeafes, lofs of ftrength, or a defect of fipirits and good juices.

- LIPPIA, in botany, a genus of the didynamia-angio/permia class of plants, the flower of which is monopetalous and ringent, with a quadrifid limb; the fruit is a bivalve unilocular capfule, containing two feeds, which grow together.
- LIQUOR. See DRINK, FLUID, &c. Medicated liquors are directed by Boerhaave, to be made thus: take a dram of any elæofaccharum, and two drams of the medicated falt of Tachenius; grind them together in a glafs-mortar, till they become thoroughly mixed: then add fix ounces of the cohobated diffilled water of the fame plant from whence the elæofaccharum was made: and thus, in a finall compafs, the virtue of a plant may be collected together for medicinal ufe, and according to its own nature in the body. The dofe of these medicated liquors is principally determined from the power of

the oil employed in them; the time for giving them, is chiefly when the ftomach is empty, and according to the nature of the diftemper; for example, a tertian fever, very cold in the beginning, is to becured after this manner.

- LIQUOR MINERALIS ANODYNUS, is a name given by Hoffman to a liquor of his invention, famous at this time in Germany, and fuppoled by Burggrave to be made in this manner : take oil of vitriol, and indian nitre, of each four ounces; diftil the fpirit gradually from this, by a retort : pour two ounces of the spirit cautiously and fucceffively, into fifteen ounces of fpirit of wine, highly rectified ; diftil this, and there comes over a very fragrant fpirit : this is to be again distilled, to render it perfectly pure, adding first to it a fmall quantity of oil of cloves, and a quantity of water, equal to that of the fpirit; after this, as foon as the watery vapours begin to rife, the whole procefs is to be ftopped, and the fpirit kept alone in a bottle, well corked. This has great virtues as an anodyne, diaphoretic, antitiseptic, and carminative. It is not certain that this is the fame with Hoffman's, that author never having published his manner of making it; but it appears the fame to the fmell and tafte, and has the fame virtues.
- LIQUORICE, in the materia medica, the root of a plant called by botanists glycyrrhiza. See GLYCYRRHIZA. It is an excellent medicine in coughs, and all diforders of the breaft and lungs: it obtunds the sharpness of acrid and falt humours; and is alfo recommended against diforders of the kidneys and bladder. It is an ingredient in almost all decoctions and ptilans, in which it is efteemed for obtunding the acrimony, and drowning the worfe flavour of the other ingredients: and it is alfo used in most fyrups and electuaries. The only fimple preparation of it in use, is its inspissed juice, commonly known by the name of spanish juice of liquorice, as being brought originally from Spain; this hath the fame virtues as the root itself. It is to be cholen firm, but not tough, hard, and, when broken, of a fine fhining furface; fuch as melts in the mouth without leaving any harfh or gritty particles in the teeth, and does not tafte of burning. It is made in the fame manner as the See EXTRACT. other extracts.
- LIRIODENDRUM, the TULIP-TREE, in botany, a genus of the polyandria-polyzynia

mia class of plants, the flower of which confifts of fix or nine petals, which are oblong, erect, obtule, narroweft at the bafe, and equal : there is no pericarpium, the feeds being clofely arranged together in an imbricated manner; they are numerous, and terminate in a squama of a lanceolated form.

- LIS, a river which rifes at Lifburg in Artois, and paffing through part of the Netherlands, unites its waters with the Scheld at Ghent.
- LISBON, the capital of Portugal, fituated on the north bank of the Tagus, about ten miles from its mouth, and eighty miles welt of the frontiers of Spain: welt long. 9°, 25', north lat. 38° 45'. It is about fix miles long, winding with the river, from which it rifes with an eafy affent, and is computed to contain about 30,000 houfes, 200,000 inhabitants, forty parifh churches, and forty convents of both fexes.
- LISIEUX, a large city and bifhop's fee of France, in the province of Normandy: eaft longit. 16', and north lat. 40° 14'.
- LISLE, or RYSSEIL, a large and populous city, the capital of french Flanders, fituated on the river Deule, twelve miles weft of Tournay: eaft lon. 3°, and north lat. 50° 42'.
- LIST, in commerce, the bordure of cloth, or of a ftuff; ferving not only to fhew their quality, but to preferve them from being torn in the operations of fulling, dying, &c. See CLOTH, &c.

Lift is used on various occasions; but chiefly by gardeners, for fecuring their wall-trees. See WALL-TREE.

- LIST, in architecture, a little fquare moulding, otherwife called a fillet, liftel, &c. See FILLET and MOULDING.
- LITANY, a folemn form of fupplication to God, in which the prieft utters fome things fit to be prayed for, and the people join in their interceffion, faying, we befeech thee to bear us, good Lord, &c.

feech thee to hear us, good Lord, &c. At first, the use of litanies was not fixed to any stated time, but were only employed as exigencies required. They were observed, in imitation of the Ninevites, with ardent supplications and fastings, to avert the threatning judgments of fire, earthquakes, inundations, or hoftile invasions. About the year 400, litanies began to be used in processions, the people walking barefoot, and repeating them with great devotion; and it is pretended, that by this means, feveral countries were delivered from great calamities. The days on which these were used, were called rogation days: thefe were appointed by the canons of different councils, till it was decreed by the council of Toledo, that they fhould be used every month throughout the year; and thus by degrees they came to be used weekly on Wednefdays and Fridays, the antient stationary days for fasting. To these days the rubric of our church has added Sundays, as being the greatest days for affembling at divine fervice. Before the last review of the common prayer, the litany was a distinct fervice by itfelf, and used fome time after the morning prayer was over; at prefent it is made one office with the morning fervice, being ordered

- to be read after the third collect for grace, inftead of the interceffional prayers in the daily fervice.
- LITCHFÍELD, a city of Staffordfhire, one hundred miles north-weft of London, and twelve fouth-eaft of Stafford. This city and Coventry have one bifhop between them : it fends two members to parliament.
- LITERATI, in general, denotes men of learning; but is more particularly ufed by the Chinese, for such persons as are able to read and write their language. See the article CHINESE.
- LITHANTHRAX, PIT-COAL, in natural-history, a genus of fossils, defined to be folid, dry, opake, inflammable fubstances, found in large strata, splitting horizontally more eafily than in any other direction, of a gloffy hue, foft and friable, not fusible, but easily inflammable, and leaving a large refiduum of afhes. Of this genus there are three fpecies. 1. The hard, dusky, black coal, known in London by the name of fcotch coal. 2. The hard, gloffy, black coal, known by the fame name; though both these fpecies are found alfo in England, particularly about Limington and in Wales. 3. The friable, gloffy, black coal, called Newcastle coal, as being chiefly dug about that town.
- LITHARGE, is properly a recrement of lead, or lead vitrified, either alone, or with a mixture of copper. It is of two kinds, differing in colour, tho' in no other quality; the one of thefe is called litharge of gold, and the other litharge of filver: thefe are collected from the furnaces where filver is feparated from lead, or from thofe where gold and filver are purified by means of that metal; but the litharge fold in the fhops is produced in

in the copper-works, in which lead is used either to purify the metal, or to separate the filver from it: this is of a redder or yellower colour, as the fire has been more or less firong, and is always composed of a multitude of thin flakes. Litharge is foluble in oil, and all other unctuous substances; and thus diffolved, it makes the basis of a great part of the ointments and plasters of the fhops. It is drying, abstergent, and flightly aftrictive, and hence it is of great use in cleanfing ulcers, and disposing them to incarnate.

- LITHOCOLLA, a cæment ufed by lapidaries for faltening precious ftones together. See the article CÆMENT.
- LITHONTRIPTICS, medicines which either break or are supposed to have the virtue of breaking stones in the urinary paffages. Of this kind is Mrs. Stephen's medicine, which is a composition of foap and lime made of different fhells, which every body knows to be highly cauftic, and is therefore condemned by Dr. Mead; fince its corrofive quality must be injurious to the bladder : however, under proper management, he thinks it may be of fome fervice in expelling gravel by the urinary paffages; tho' it will never be able to break calculi of the hardness of stone. Dr. Whytt, of Edinburgh, after confidering the inconveniencies and fometimes mitchiefs of this celebrated fpecific, refolved to omit the foap, and try what virtues limewater would have without it, in diffolving the calculus; and found that limewater made by pouring feven or eight pints of water on one pound of fresh calcined oyfter or cockle-shells, possessed a greater power of diffolving the calculus, than that of flone lime; and by giving four pints of it a day to adults, and to children in proportion, he found that it produced the most happy effects.
- LITHOPHYTA, in botany, a fubdivision of the *cryptogamia* clais of plants, fo called from their approaching to a ftony hardness, comprehending the iss, spongia, millepora, tubipora, &c.
- LITHOSPERMUM, GROMWELL, in botany, a genus of the *pentandria-monogynia* clafs of plants, the corolla of which confifts of a fingle petal of the length of the cup : the tube is cylindric, the limb femiquinquifid, obtufe and erect. there is no pericarpium, but the cup becomes patulous and long, containing four bread, pval, acuminated and hard feeds.

The feeds of this plant, being the only parts used in medicine, are accounted diuretic. Emultions are made of them with dog's grafs-water.

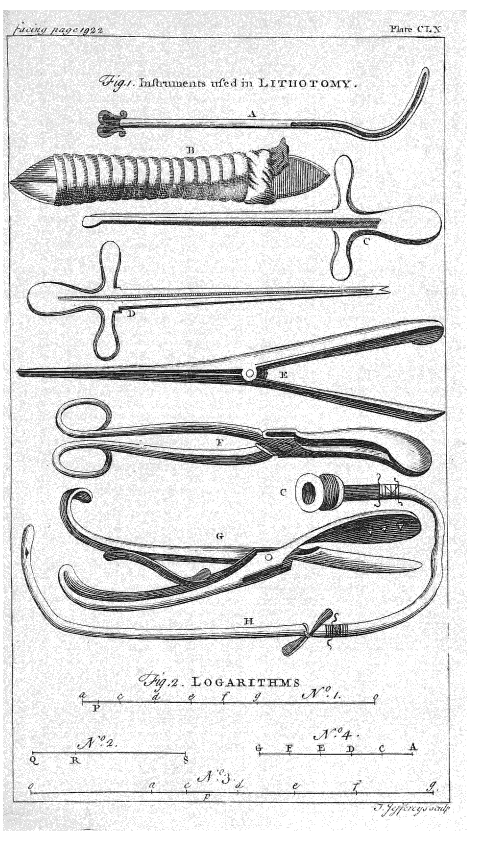
LITHOTOMY, in furgery, cutting for the ftone. See the article STONE. Mr. Sharp lays down the following method of fearching for the stone. The patient being laid on an horizontal table with his thighs elevated, and a little extended, pafs the found, or catheter, with the concave part towards you, till it meets with fome refistance in the perinæum a little above the anus; then turning it without much force, push it gently on into the bladder, and if it meets with an obstruction at the neck, raile its extremity upwards, by inclining the handle of it towards you ; and if it does not then flip in, withdraw it a quarter of an inch, and introducing your fore-finger into the rectum, lift it up, and it will feldom fail to enter. Though, upon fearching, the furgeon may be affured of a stone in the bladder, yet he is not without farther inquiry to operate immediately; fince there are fome obstacles that forbid the operation, either abfolutely, or only for a certain time. Among thefe, that of the greatest confequence is the gravel or stone in the kidneys, which is known by the pain in the loins, vomiting, retraction of the tefticles, numbness of the thighs, and often by matter which the inflammation produces in the kidneys. Difference of age make an extreme difference in danger, infants and young people almost always recovering; but still the operation is advifeable in those advanced in years, tho' it is not attended with near the fame fuccefs. Before the operation is performed, it is proper to prepare the patient with a gentle purge the preceding day, and a clyfter early in the morning, which will be of great fervice in cooling the body and making the operation lefs dangerous, where the rectum is liable to be wounded when full.

The most convenient time for the operation of lithotomy is fpring or autumn, though when the patient is in exquifite torment, or his life in danger, the prefent opportunity fhould be embraced. Lithotomy is of two kinds : that made into the bladder is termed cyfotomy ; but when the ftone is in the kidneys, which very rarely happens, the operation is termed nephrotomy.

With respect to the leveral methods of performing lithotomy for the stone in the 11 N bladder, bladder, they, according to Heister, are four : the first, and most antient, is the apparatus minor, called likewife the celfian or guidonian method : the fecond the apparatus magnus, or Marianus's method; the latter being termed the new, and the former the old method . the third is the apparatus altus, or hypograftic fection; wherein the incifion is made at the lower part of the abdomen in the anterior fide of the bladder, immediately above the os pubis; whereas in the reft it is made in the perinæum, between the anus and the forotum the fourth, and most modern method, was invented towards the end of the last century, and is termed the lateral operation. 1. The first method is now entirely laid alide, though Heister thinks it placticable on boys under fourteen : the wound of the bladder in this operation, fays Sharp, is made in the fame place as is now practifed in the lateral method ; but its being impracticable on some subjects, and uncertain in all others, has made it to be univerfally exploded.

2. In performing lithotomy by the apparatus major, Mr. Sharp's directions, for the fituation of the patient are thus. Having laid the patient on a fquare horizontal table, three feet four inches high, with a pillow under his head, let his legs , and thighs be bent, and his heels made to approach his buttocks by tying his hands to the foles of his feet with a couple of ftrong ligatures; and to fecure him more effectually from ftruggling, pass a double ligature under one of his hams, and carry the four strings round his neck to the other ham : then paffing the loop underneath, make a knot by threading one of the fingle ends through the loop; and thus the thighs are to be widened from each other, and firmly fupported by proper perfons.

The patient thus fituated, Heifter directs the operation as follows: the operator, dipping the beak of a fizeable and grooved iteel catheter A, (plate CLX. fig. 1.) in oil, he conveys it through the urethra into the bladder, and being affured there is a itone, turns the croaked part of the catheter in the bladder and urethra towards the left fide of the perinœum, but the handle and penis which contains it, towards the right inguen, then delivers it to the affiftant, who holds up the forotum in the other hand; for the crooked convex part of the catheter thus elevated in the peninœum, renders that part of the urethra which is to be divided, fufficiently perceptible both to the fight and touch. He next lays hold of the integuments of the perinæum with the fingers of his left hand, holding in his right the incifion-knife, B, wrapped in linnen, as he would do a pen for writing : with this he makes a longitudinal incifion downwards, about the middle of the left fide of the perinæum near the future, through the fat; then he again feels for the catheter, and afterwards divides the urethra in a direct line downwards, fo that the end of the knife may pass into the groove of the catheter. After a proper incition, the furgeon parts with his knife, inferting in the groove of the catheter, if an affiltant holds it, the nail of his finger or thumb: then he takes a male conductor, C, dips it in warm oil, and having paffed it through the groove of the catheter and neck of the bladder into the bladder itself, extracts the catheter. The male con uctor being thus paffed, a female conductor, D, is introduced upon it, in fuch a manner as the latter receives the prominent back of the former in its groove, and conveys it fafely into the bladder through its neck. After this the two conductors are gently feparated by their handles, and then a straight forceps, E, dipt in oil and shut very close, is carefully conveyed into the bladder between the conductors. The forceps, after it is introduced, and the conductors withdrawn, must be opened several times to dilate the wound, and then shut to search for the frone : when the ftone is found, they muft be opened with both hands, in fuch a manner that one jaw, if possible, may lay hold under the ftone, and the other above it. When the ftone is thus intercepted, the forceps, by a gentle motion from fide to fide, must be brought towards the reftum, and the ftone extracted downwards, because the parts dilate and yield more eafily that way, while upwards they meet with a refiftance from the os pubis: but if it lies concealed in any part of the bladder, and cannot be laid hold of by the forceps, the operator mult pals the two first fingers of his left hand into the anus, elevate the frone, and force it into them. If it is fituated in the upper part of the bladder, behind the offa pubis, the inferior part of the abdomen must be preffed downwards by the hand, that it may commodioufly be taken hold of, and drawn out by the ftraight or a crooked



crooked forceps; and if it is lodged on either fide, the crooked inftrument F is most convenient.

When the ftone is too large to be extracted whole, it must be broken by a forceps, G, with teeth, and the fragments to be drawn out one after another. Laftly, if the ftone is too large and too hard to be either extracted or broken, a prudent furgeon will defift, and heal the wound, or leave a fiftula for the difcharge of the urine. The stone being thus extracted, and the bladder cleared, the wound is cleanfed with a fponge, the ligatures untied, the patient put to bed, and the wound now dreffed with doffils of fcraped lint : if the hæmorrhage be too profule, it may be stopped by pledgets of lint dipt in a proper ftyptic, and the arteries compressed with the fingers till it stops. These must be covered with a linnen-bolfter, and a large square compress without a plaster, securing the whole with the T bandage, or that with four heads; and if they are ineffectual, the artery must be tied up with a crooked needle and thread. See HÆMORRHAGE.

After dreffing, the patient must be supplied with plenty of ptilan, barley-water, or a strengthening and composing emulfion; his diet should be the fame as for people in fevers, or after great wounds. See the articles FEVER and WOUND.

3. The apparatus altus, or high operation, is performed as follows. The patient being duly prepared, and laid in a proper fituation, a hollow filver catheter, with a flexible leathern tube H (*ibid.*) at the end of it, is to be introduced into the bladder : to the tube must be fitted a large fyringe, for the injecting of fuch warm water, barley-water, or milk, as the patient can bear. When this is done, the catheter is extracted : then while an affiftant introduces his two fore-fingers into the anus to elevate the ftone and bladder, the operator makes an incifion in a right line through the fkin, fat, and abdominal muscles, immediately above The external wound the offa pubis. fhould be three fingers-breadth long in children, and four in adults; then introducing the left index, the furgeon feels for the liquor that diftends the bladder, and then makes an incifion into the bladder immediately above the juncture of the offa pubis : after which he paffes a fmall knife into the body of the bladder, fo as to make a fmall wound with the point only; through this aperture he paffes a crooked or ftraight knife, armed with a button, whereby he enlarges the wound upwards the breadth of one or two fingers. He then introduces his left index to draw the upper part of the bladder towards the navel, and then enlarges the wound downwards. Immediately after, he introduces the fore-finger of the other hand, and examines the fize and fituation of the ftone, and accordingly he enlarges the wound either upwards or downwards, in order to extract it. And when the stone is extracted, and nothing left, the wound is dreffed, and the patient treated much in the fame manner as in the former cafe.

4. The fourth method, which is called the lateral operation, is performed by Chefelden thus : every thing being properly prepared, he introduces a catheter, and afterwards makes an incition of a proper length, beginning where they end in the apparatus major, and continuing it downwards between the accelerator urinæ, and erector penis, on the left fide of the inteftinum rectum; and directing his knife to the posterior part of the catheter, through the inferior and lateral part of the bladder, behind the prostate gland, and above the feminal vehicles, he then continues it forwards through the fphincter of the bladder, and left fide of the proftate glands into the membranous part of the urethra even to its bulb, which preferves the rectum better than the lateral method.

Among Chefelden's emendations, Douglas enumerates thefe. 1. If he finds the patient's pulle low after the operation, he applies blifters to the arms, which effectually raife his ipirits. 2. If the wound grows callous, he lays on a piece of blifter-plafter to erode it, by which new flefh pullulates, and the wound unites. 3. If the wound be putrid, he mixes a little verdigr-afe with fome digeftive ointment.

Women are less subject to the stone in the bladder than men, and their urinary paffages are more fhort and lax, fo that in general the stone being but finall, difcharges itfelf with the urine, and when it happens to increase in the bladder, we have instances of its coming away spontaneously. Douglas propoles to extract a fmall ftone in a woman, by dilating the urethra with a tent of gentian-root, or prepared sponge ; but when the ftone is large, he approves of the high operation, diffending the bladder with warm water, and compref-

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fing the urethra by an affiftant's finger in the vagina, and then making an incifion into the bladder immediately above the os pubis. This, Heifter fays, is a very proper method, when the ftone is very large, and the patient young and healthy; but Morand, when the ftone is fmall, prefers the apparatus major.

Upon the whole, lithotomy appears to be a dangerous and precarious operation, nor can one method alone be depended on; but the furgeon must be determined in the choice, by the particular circumstances of the case.

Nephrotomy, the fecond fpecies of lithatomy, is by most writers on the subject thought impracticable, who therefore abfolutely reject it; tho' we have many initances of perfons, who have been cured of wounds of the back penetrating to the kidneys. Heister mentions one cure of this kind performed by himfelf. Wounds, therefore, of the kidneys, especially those inflicted on the back, without penetrating into the cavity of the abdomen, he fays, are often curable. And though Hippocrates prohibits his pupils from practifing lithotomy, yet in treating of diforders in the kidneys, in his work De Intern. Affect. he directs to make an incifion near the kidney when it is tumefied and eleva'ed, and after extracting the pus, to difcharge the gravel by diuretics'; for this opening may preferve the patient, who muft otherwife die : and again, he fays, when the kidney, being suppurated, tumifies near the ipine, a deep incition fhould be made upon the tumour near the kidney, or into the kidney itself. Hence it is manifest, that a wound in these parts did not appear fo formidable to him. Roufet, Riolanus, and others, think nephrotomy may be practiled with fuccefs, if the opening is inade where the flone is perceptible, and neither the emulgent artery, vein, nor ureter wounded, nor the cavity of the abdomen penetrated. But beyond all difpute it must be reafonable, when nature points out the place by a tumour or abicefs in the loins, proceeding from a ftone in the kidneys.

- LITHUANIA, a province of Poland, bounded by Samogitia, Livonia, and part of Ruffia, on the north; by another part of Ruffia, on the eaft; by Volhinia and Polefia, on the fouth; and by Pruffia and Polachia, on the weft.
- LITURGY, Asiropyia, a name given to those set forms of prayer which have been ge-

nerally used in the christian church. Of these there are not a few ascribed to the apostles and fathers, but they are almost universally allowed to be spurious.

The modern liturgies are diverlified according to the diversity of nations profeffing the christian religion. Of these there are the armenian liturgy, composed by one of their patriarchs, named John; that of the cophti or christians of Egypt, written in the cophtic or egyptian language: the æthiopian liturgy, written in the old æthiopic tongue, faid to be written by Diolcorus, patriarch of Alexandria ; the Greeks have four liturgies, viz. those of St. James, St. Mark, St. John Chryfostom, and St. Bafil; but they ordinarily read only the latter, the liturgy of St. James being read only at Jerufalem, and that of St. Mark only at Alexandria : the fyriac liturgies are much more numerous than the greek ; for father Simon tells us, that the jacobites reckon up forty different liturgies, all under different names. The missal of the Maronites contains twelve liturgies, under the names of St. Xystus, pope; St. John Chryfustom; St John, the evangelist; St. Peter, the apostle; St. Dionysius; St. Cyril; Matthew, the pastor; John, patriarch; St. Eustathius; St. Maruta; St. James, the apostle; St. Mark, the evangelist; and a fecond of St. Peter: and the Neftorians have three liturgies, that of the twelve apostles, that of Theodosius, surnamed the interpreter, and a third under the name of St. Neftorius.

The liturgy of the church of England was composed in the year 1547, fince which time it has undergone feveral alterations, the last of which was in the year 1661, and of this liturgy Dr. Comber gives the following character. " No " church was ever bleffed with fo com-" prehenfive, fo exact, and fo inoffenfive " a liturgy as ours ; which is fo judi-" cioufly contrived, that the whole may " exercife at once their knowledge and " devotion; and yet fo plain, that the most " ignorant may pray with understand-" ing; fo full, that nothing is omitted, " which ought to be afked in public; " and so particular, that it compriseth " most things which we would ask in " private; and yet fo fhort, as not to " fire any that have true devotion. Its " doctrine is pure and primitive; its " ccremonies to few and innocent, that of most of the christian world agree in " them : them : its method is exact and natu-* ral, its language fignificant and per-^{se} fpicuous, most of the words and phra-" fes being taken out of the holy lcrip-" ture, and the reft are the expressions " of the first and purest ages."- And in the opinion of the most impartial and excellent Grotius, (who was no member of, nor had any obligation to, this church) " the english liturgy comes fo " near the primitive pattern, that none " of the reformed churches can compare " with it." Again, he fays, " In the " prayers, a scholar can discern clo'e " logic, pleafing rhetoric, pure divinity, " and the very marrow of the antient " doctrine and discipline; and yet all " made to familiar, that the unlearned " may fafely fay, Amen."

- LITUUS, in roman antiquity, a fhort ftraight rod, only bending a little at one end, nfed by the augurs. See AUGUR. The appellation lituus is alfo given to a mufical inftrument of the wind-kind, ufed in the roman armies; probably from its refemblance to the facred rod of the augurs,
- LIVADIA, the capital of a province of european Turky, the antient Achaia, fituated on the north fide of the gulph of Lepanto: east long. 23° 15', north lat. 37° 30'.
- LIVER, *bepar*, in anatomy, a very large vifcus, ot a red colour, fituated in the right hypochondrium, and ferving for the fecretion of the bile or gall. See the article BILE.

Its figure is irregular; the upper furface being convex, finooth, and equal; the lower, hollow and unequal. There is alfo a remarkable eminence called the porta, juft where the vena portæ enters it.

In the liver we are also to observe the capfule of Gliffonius, its discoverer; which includes the branches of the vena portæ, a d the biliary ducts, as they approach the liver, as well as within it.

The veffels of the liver are very numerous; receiving arteries from the cœliac, cyftics, diaphragmatics, Sc. veins, from the vena portæ, vena cava, and diaphragmatic vein; and nerves from the plexus hepaticus of the intercostals. See the articles ARTERY, VEIN, and NERVE.

The biliary veffels are the ductus choledocus communis, which opens obliquely into the ducdenum; the ductus cyfticus, which runs from the gall-bladder to the common duct; and the ductus hepaticus, which runs from the liver to the common duct; and the branches of this diftributed through the liver, make what are called pori biliarii. See the articles DUCT, GALL-BLADDER, & c.

The lymphatic veffels of the liver are to be demonstrated either by a ligature of the vena portæ in living animals, or by inflation into the artery, or hepatic duct, in dead ones. To these veffels we may add the canalis venosus, and the great finus of the vena portæ in the fœtus. See the article FOETUS.

The tubftance of the liver was, by the antients, fuppoled to be formed merely of blood, concreted into a firm mafs: Malpighi, and many of the later writers, have determined it to be glandulous; and Ruyfch makes it vafculous, declaring it to be formed of a congeries of very minute veffels.

Having already given the external figure of the liver in grown perfons, under the article INTESTINES, we shall here give that of a new-born foetus, whereby the difference between them will be the more readily apprehended. AAAA (plate CLXI. fig. 1.) represents the circumference of the liver; BBBB, the lower part of the liver, in which there are feveral irregularities ; C, the gall-bladder; D, the umbilical vein, running with a fingle trunk from the navel to the liver ; EEE, the finuses of the vena portæ, into which alone the umbilical vein inferts itfelf, with a fingle trunk ; F, the trunk. of the vena portæ cut off; GGGG, the principal branches of the finus of the vena portæ diftributed throngh the liver, which become confpicuous when a finall part. of the superficies of the liver is abraded off; H, the trunk of the vena cava; I, I, the canalis venofus, or ductus venofus, arifing from the finus of the vena portæ, over-against the ingress of the umbilical vein, and inferting itfelf into the vena cava: this, in the uterus, carries a great part, and probably the greater part of the blood, carried through the umbilical vein to the liver of the foetus, by a large paffage to the vena cava and the heart; but this, after the birth of the fœtus, gradually grows narrower and closes; K, the entrance of the umbilical vein into the finus of the vena portæ.

To this defcription of the external part of the liver, it may not be improper to add that of its blood-veilels, together with their numerous ramifications, freed from the parenchymatous fubfiance. Fig. 2. ibid, 2. *ibid.* reprefents the under fide of thefe veffels; A being that part of the liver which lies next to the back ; B, its right fide; C, its anterior edge. D, its left fide; E, the vena cava, where it paffes through the diaphragm ; E 1, E 2, E 3, its three principal branches distributed almost through the whole liver; F, the vena portæ turned upwards, that other veffels may be more eafily feen; F 1, F 2, F 3, F 4, four branches of the vena portæ distributed to several quarters of the flat part of the liver, but the fifth branch is not observed on this fide; G, the gallbladder; H, H, the vena umbilicalis become a ligament; I, the ductus communis choledochus; K, the canalis venofus, now performing the office of a ligament; L, the trunk of the vena cava descendens; a, a finall portion of the membrane invefting the liver ; b, that part of the diaphragm which furrounds the vena cava ; c, the biliary duct; d, the cyftic duct; e, the place where these veffels meet; f, the hepatic artery; o, o, the hepatic nerves ; p, p, p, p, the common capfula laid open; q, q, the lymphæducts; m, m, m, &c. the imalier branches of the vena portæ; n, n, n, &c. the fmall branches of the vena cava.

- Inflammation of the LIVER. See the article INFLAMMATION.
- LIVER of fulphur, &c. See HEPAR.
- LIVER-WORT, *lichen*, in botany. See the article LICHEN.
- LIVERPOOL, or LEVERPOOL, a porttown of Lancashire, fifteen miles north of Chester, which fends two members to parliament.
- LIVERY, in matters of drefs and equipage, a certain colour and form of drefs, by which noblemen and gentlemen choole to diffinguish their fervants.
- LIVERY of feifin, in law, fignifies delivering the pofferfion of lands, &c. to him who has a right to them. There are two kinds of livery and feifin; livery in law, where the feoffer being in vi w of the land, house, or other thing granted, deed, " I give to you yonder land, Gc. " to hold to you and your heirs, to go " into the fame, and take pofferfion ac-" cordingly." And livery in deed, is where the parties, or the attornies by them authorized, coming to the door of the house, or upon some part of the land, declare the occasion of their meeting before witneffes, read the deed, or its contents, and in cafe it be made by attor-

ney, the letter of attorney is alfo read, after which, if the delivery be of a house, the grantor, or his attorney, takes the ring, key, or latch belonging to the door, or if it be land, a turf, or clod of earth, and a twig of one of the trees, and delivering them with the deed to the grantee or his attorney, fays, " I A. B. do " hereby deliver to you poffeffion and " feifin of this meffuage or tenement, " Sc. to hold to you, your heirs and " affigns, according to the purport, true " intent, and meaning of this indenture, " or deed of feoffment." After which the grantee enters first alone, and shutting the door, and then opening it, lets in others.

When both a houfe and lands are conveyed, the houfe is looked upon as principal, and therefore the livery is made there. If lands lie in different parts of the fame county, the livery and feifin of one part in one place, in the name of the whole granted in the feoffment, is fufficient; yet when they lie in different counties, livery and feifin muft be made in each. If a perfon grants a leafe for years, with remainder to another for life, or in tail, $\mathcal{C}c$. the livery and feifin muft be made to the leffee for years, without which nothing will pafs to the perfon in remainder.

Since the making the flatute of ufes, livery and feifin are not fo much ufed as formerly; for a leafe and releafe, a bargain and fale by deed inrolled, are fufficient to veft the grantee with poffeffion, without the formality of livery.

- LIVERYMEN, of London, are a number of men choien from among the freemen of each company. Out of this body the common council, fheriff, and other fuperior officers for the government of the city are elected, and they alone have the privilege of giving their votes for members of parliament; from which the reft of the citizens are excluded.
- LIVES, or *inferance* of LIVES. See the articles INSURANCE and LIFE.
- fays to the feoffee, on delivery of the LIVONIA, a province of Ruffia, 160 miles deed, "I give to you yonder land, &c. " to hold to you and your heirs, 10 go " into the fame, and take poffeffion ac-" cordingly." And livery in deed, is where the parties, or the attornies by them authorized, coming to the door of
 - LIVRE, a french money of account, containing twenty fols. See the articles COIN and MONEY.

LIXIVIOUS,

- LIXIVIOUS, an appellation given to falts, obtained from burnt vegetables by lotion. See the article SALT.
- LIXIVIUM, in pharmacy, &c. a ley, obtained by pouring fome liquor upon the afhes of plants; which is more or lefs powerful, as it has imbibed the fixed falts contained in the afhes.
 - Lixiviums are not only useful in medicine, but in many manufactures, dying, bleaching, Sc. See DYING, and BLEACHING. The lixivium laponarium, or foap leys, is a form of medicine mentioned in the London Difpenfatory, and ordered to be made in the following manner : Take equal weights of ruffia-potash, and quicklime, and throw water upon them by degrees, till the lime is flaked; then throw on more water, and ftir all together, that the falt of the ashes may be diffolved; after fome time pour the liquor, filtered through paper, if needful, into another veffel. It is much used in cafes of the stone.
- LIZARD, *lacerta*, in zoology, a genus of amphibious animals, the body of which is oblong and rounded, the legs four, and the hinder part terminated by a tapering tail. The fpecies of lizards are very numerous,
 - The fpecies of lizards are very numerous, being diftinguished chiefly by the number of their toes. See plate CLX I. fig. 1. where, n° 1. represents the long-tailed lizard, called from the fierceness of its aspect, the lion-lizard; and n° 2. another lizard with five toes on each foot, and a long and rounded tail, and plicated fides.
- LIZARD, in geography, a cape, or promontary of Cornwal, fifteen miles fouth of Falmouth: weft long. 5° 47', north lat. 49° 50'.
- LOACH, the english name of a fish, called by Artedi, the smooth spotted cobitis, with a cylindrical body. See COBITIS.
- LOAD, among miners, denotes a vein of ore. See MINE.

It is also used for nine diffies of ore. See the article DISH.

- LOADSTONE, the fame with magnet. See the article MAGNET.
- LOAMS, in natural hiftory, are defined to be earths composed of diffimilar particles, hard, ftiff, denie, and hard and rough to the touch; not eafily duftile while moilt, readily diffusible in water, and composed of tand, and a tough viscid clay. Of these loams, fome are whitish, and others brown or yellow.
- LOBE, in anatomy, any fleshy protuberant part, as the lobes of the lungs, lobes of

the ears, Sc. See the articles LUNCS and EAR.

- LOBELIA, in botany, a genus of the fyngenefia-polygamia class of plants, the flower of which is monopetalous, and flightly ringent: the fruit is an oval capfule, containing a great number of very finall feeds.
- LOCAL, in law, fomething fixed to the freehold, or tied to a certain place : thus real actions are local, fince they must be brought in the country where they lie; and local cuftoms are those peculiar to certain countries and places.
- LOCAL COLOURS, in painting, fuch as are natural, and proper for each object in a picture. See PICTURE.
- LOCAL MEPICINES, those defined to act upon particular parts : fuch are fomentations, epithems, veficatories, &c. See the article FOMENTATION, &c.
- LOCAL PROBLEM, mong mathematicians, fuch a one as is capable of an infinite number of different solutions, by reason that the point which is to refolve the problem may be indifferently taken within a certain extent, as suppose any where, within such a line, within such a plane figure, &c. which is called a geometric locus, and the problem is faid to be a local or indetermined one. See Locus. A local problem may be either fimple, when the point fought is in a right line; plane, when the point fought is in the circumference of a circle; folid, when the point required is in the circumference of a conic fection; or laftly, furfolid, when the point is in the perimeter of a line of the fecond gender, or of an higher kind, as geometers call it.
- LOCHABAR. See LOQUABYR.
- LOCHIA, in medicine, a flux from the uterus, confequent to delivery. See the article DELIVERY.

This flux proceeds from the appendices cæcæ, after the feparation of the placenta, and is ufeful and even neceffary to unload the veffels of the womb : it is at first bloody, and retains a fanguine colour for three or four days, till at length it becomes like the washings of flesh. In ten or twelve days it is milky, and at last lymphatic : though, in fome, it continues but twelve hours, in others twenty-four.

After delivery, therefore, the woman fhould be put to bed, and a folded fheet put under her to receive the lochia : warm linnen fhould alfo be applied to the genital parts, to keep out the air ; and a coma compress, dipt in warm wine, should be applied to the belly, but not too tight. When the flux of the lochia is moderate, it requires no affiltance; but if immoderate, which very frequently happens, it is attended with weakness, loathing, fainting, convultions, a flow, weak, or intermitting pulle, excessive palenes, dimnefs of fight, and a tingling in the ears. In this cafe, Aftruc directs bleeding; and if any part of the placenta remains in the womb, it fhould be fearched for, and taken out. Internally attemperating medicines are to be given, to quiet the commotion of the blood : fuch are nitre, crabs-eyes, cinnabar, and other alkaline absorbents; and if these are infufficient, the milder aftringents are to be called in. Sydenham recommends an incraffating diet, and the following drink : mix equal quantities of plantainwater, and red wine, which boil down one third, fweetening it with fugar; and of this, when cold, let the patient drink half a pound twice or thrice a day.

If an immoderate flux of the lochia be dangerous, a suppression of it is more to; the abdomen fwells; the breathing is difficult ; and faintings, cold fweats, and the rigours of acute fevers fupervene. In this cafe, if the patient's ftrength will permit, let blood, and give her an emollient and diluent ptisan of althæa, as also emollient clysters; applying fomentations of marsh-mallows on the region of the uterus. If these give ease, you may prescribe gentle aperitives, as saffron taken like tea; and her feet fhould be bathed in warm water. If the flux is only diminished, you may give tincture of myrrh, amber, and faffron, together or fingle, in finall doses, in tea, often in a day, or elixir proprietatis. If the lochia are quite fuppreffed, there is almost always a fever ; in which cafe, all forcing medicines are unfafe; and therefore bleeding in the foot, in plethoric perfons, will be proper, with attemperating, abforbent, and nitrous powders, diaphoretic potions, and aqueous liquors, as in acute fevers. See the article FEVER.

- LOCHMABEN, a town of Scotland, fifteen miles east of Dumfries.
- LOCK, an inftrument used for fastening doors, chefts, &c. generally opened by a key. See KEY.

The lock is effected the mafter-piece in fmithery; much art and delicacy being required in contriving and varying the

wards, bolts and fprings. From the different ftructure of locks, accommodated to their different ufe, they acquire different names : thus those placed on outer doors are called flock-locks; those on inner doors, fpring-locks; those on trunks, trunk-locks, pad-locks, &c. Of these the spring-lock is the most curious its principal parts are, the mainplate, the cover-plate, and the pin-hole: to the main plate belong the key-hole. top hook, crofs-wards, bolt-toe, or boltnab, drawback fpring, tumbler, pin of the tumbler, and the staples; to the coverplate belong the pin, main ward, crofsward, step-ward, or dapper ward ; to the pin-hole belong the hook-ward, main crofs ward, fhank, the pot or bread, bit, and bow-ward. The importation of locks is prohibited.

- LOCKMAN, an officer in the Ifle of Man, who executes the orders of the government, much like our under fheriff.
- LOCRIDA, a town of Turky in Europe, feventy miles fouth-eaft of Durazzo s eaft long. 21°, north lat. 41°.
- LOCUS GEOMETRICUS, denotes a line, by which a local or indeterminate problem is folved. See LOCAL PROBLEM. A locus is a line, any point of which may equally folve an indeterminate Thus, if a right line fuffice problem. for the conftruction of the equation, it is called locus ad rectum ; if a circle, locus ad circulum; if a parabola, locus ad parabolam; if an ellipsis, locus ad ellipfin; and fo of the reft of the conic fections. The loci of fuch equations as are right lines, or circles, the antients called plain loci; and of those that are parabolas, hyperbolas, &c. folid loci. But Wolfius, and others, among the moderns, divide the loci more commodioufly into orders, according to the number of dimensions to which the indeterminate quantities rife. Thus, it will be a locus of the first

order, if the equation is $x = \frac{ay}{2}$; a locus

of the fecond or quadratic order, if $y^2 \equiv ax$, or $y^2 \equiv a^2 - x^2$; a locus of the third or cubic order, if $y^3 \equiv a^2 x$, or $y^3 \equiv a x^2 - x^3$, &c.

The better to conceive the nature of the locus, suppose two unknown and variable right lines A P, PM (plate CLIX. fig. 4. n° 1, 2.) making any given angle A P M with each other; the one whereof, as A P, we call x, having a fixed origin in the point A, and extending itself indefinitely along a right line

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The given in polition; the other P'M, which we call y, continually changing its polition, but always parallel to itlelf. An equation only containing there two unknown quantities x and y, mixed with known ones, which expresses the relation of every variable quantity A P (x) to its correspondent variable quantity P M (y): the line patting through the extremines of all the values of y, i. e. through all the points M, is called a geometrical locus, in general, and the locus of that equation in particular. All equations, while loci are of the first order, may be reduced to fome one of the four following formulas: 1. $y = \frac{bx}{a}$. $2 \cdot y = \frac{bx}{a} + c \cdot 3 \cdot y = \frac{bx}{a} - c \cdot 4 \cdot y = \frac{bx}{a}$. Where the unknown quantity y, is supposed always to be freed from fractions, and the fraction that multiplies the other unknown quantity x, to be redu-

ced to this expression $\frac{b}{a}$, and all the known terms to c.

The locus of the first formula being already determined : to find that of the ferecord; $y = \frac{bx}{a} + c$; in the line AP, (n° 3.) take A B $\equiv a$, and draw BE $\equiv b$, A D to and parallel to PM. On the fame fide AP, draw the line AE of an indefinite length towards E, and the indefinite straight line DM parallel to AE. Then the line DM is the locus of the aforefaid equation, or formula; for if the line MP be drawn from any point M thereof parallel to AQ, the triangles ABE, and APF, will be fimilar : and therefore AB(a): BE(b)ΑP (x) $PF = \frac{bx}{a}$; and confequently PM $(r) = \Pr\left(=\frac{bx}{a}\right) + \operatorname{F} \mathcal{M}(c).$ To find the locus of the third form, $y = \frac{bx}{a} - c$, proceed thus: affume A B $\pm a$ (n° 4.); and draw the right lines BE $\pm b$, AD $\pm c$ and parallel to PM, the

(n° 4.); and draw the right lines BE = b, AD = c and parallel to PM, the one on one fide A P, and the other on the other fide: and through the points A, E, draw the line AE of an indefinite length towards E, and through the point D, the line DM parallel to AE: then the indefinite right line GM fiall be the locus fought; for we fhall have always

E O C **P** M = (y) = **P**F = $\binom{bx}{a}$ - **F** M (c). Laftly, to find the locus of the fourth formula, $y \pm c - \frac{bx}{a}$; in AP (n° 5.) take A B = a, and draw B E ± b, A D ± c and parallel to PM, the one on one fide; and through the points A, and E, draw the line AE indefinitely towards **E**, and through the point D draw the line DM parallel to AE. Then D G that be the locus fought; for if the line M P be drawn from any point M thereof, parallel to A Q, then we finall alwäys have P M = **F** M: - **P** F, that is $y = \frac{bx}{a}$

Hence it appears, that all the locitof the first degree are straight lines; which may be easily found, because all their equations may be reduced to some one of the foregoing formulas.

All loci of the fecond degree are conic sections, viz. either the parabola, the circle, ellipfis, or hyperbola : if an equation therefore be given, whose locus is of the fecond degree, and it be required to draw the conic fection, which is the locus thereof; first draw a parabola, ellipsi, or hyperbola; fo as that the equations expressing the natures thereof may be as compound as possible. In order to get general equations, or formulas, by examining the peculiar properties whereof we may know which of these formulas the given equation ought to have regard to; that is, which of the conic fections will be the locus of the propoled equa-tion. This 'known', 'compare all the terms of the propoled equation with the terms of the general formula of that conic fection, which you have found will be the locus of the given equation; by which means you will find how to draw the fection, which is the locus of the equation given.

For example; let $AP \equiv x$, $PM \equiv y$, be unknown, and variable itraight lines (n° 6.); and let *m*, *n*, *p*, *r*, *s*, be given right lines in the line AP take $A \equiv m$, and draw $B \equiv m$, $AD \equiv r$ and parallel to PM; and through the point A draw $A \equiv = e$, and through the point D the indefinite right line DG parallel to AE. In DG take $DC \equiv s$, and with CG, as a diameter, having its ordinates parallel to PM, and the line $CH \equiv p$, as the parameter, deferibe a parabola CM; then 11 O she

the portion thereof, included in the angle PAD, will be the focus of the following general formula :

$$yy - \frac{2\pi xy}{m} + \frac{\pi \pi xx}{mm} + \frac{2ry}{m} + \frac{2nrx}{m} + rr$$

"Fon if ifrom any point, M'of that, por-, tion there be drawn the right line M.P., making any angle APM with MP; sthe triangles ABE; APF, thall be -fimilary Therefore, June AB: AE: : AP : AF or DG; that is, $m: e: : x: \frac{ex}{m}. \quad \text{And} \quad A \text{ B}: \text{BE} ::$ $A \text{ P}: P \text{ F}; \text{ that is; } m: n:: x: \frac{nx}{m}.$ And confequently GM or PM-PF

 $-FG \equiv y \perp \frac{nx}{2} \leq r$. And C G or D G

 $-DC = \frac{e_X}{m} - s$. But from the nature of the parabola $GM^2 = CG \times CH$; which

equation will become that of the general formula, by putting the literal values of thole lines.

Again, if through the fixed point A you draw the indefinite right line AQ (nº (7.), parallel to P M, and you take $A B \equiv m$, and draw $B E \equiv \pi$ and parallel to AP, and thro' the determinate points A, E, the line $AE \equiv e$; and if in AP you take $A_D \equiv r$: and draw the indefinite firaight line DG parallel to AE, and take $DC \pm s$: This being done, if with the diameter CG, whole or-dinates are parallel to AP, and parameter the line CH = p, you describe a parabola C M; the portion of this parabola contained in the angle BAP shall be the locus of this fecond equation, or formula .

$$x x - \frac{2 n y x}{m} + \frac{n n y y}{m m} - 2 r x + \frac{2 n r y}{m} + r r - \frac{e p y}{m} + p s. \equiv 0$$

For if the line M Q be drawn from any point M, therein, parallel to AP; then will, AB: AE :: AQ or PM : AF or DG; that is, $m:e::y:\frac{ey}{m}$; and $A B \cdot B E : : A Q : Q F$; that is, m $.n; : j: \frac{n y}{m}$ And therefore G M or $QM - QF - FG = x - \frac{n y}{m} - r;$ and $CG \text{ or } DG - DC = \frac{r y}{m} - s.$

And fo by the common property of the

parabola, you will have the foregoing lecond equation, or formula. So likewife may be found general equations for the other conic lections.

Now if it be required to draw the parabola, which we find to be the locus of this proposed equation yy - 2ay - bx+ c c = 0; compare every term of the first formula with the terms of the equa-tion, because $y\bar{y}$ in both is without fractions; and then will $\frac{2}{m} = \delta$, because the rectangle x y not being in the propofed equation, the find rectangle may be efteemed as multiplied by a; whence $n \pm o$, and $m \pm e$; becaufe the line A E falling in A B, that is, in A P in the conftruction of the formula, the points B, E, do coincide. Therefore deftroying all

the terms adjected with $\frac{n}{m}$ in the formula,

and fublituting m for e, we shall get py $-2ry-px+rr+ps\equiv 0$. Again, by comparing the correlitondent terms $-\frac{2}{2}ry$ and $-\frac{2}{2}ay$, as alfo -px and $-\frac{b}{2}x$, we have $r \equiv a$, and $p \equiv b$; and comparing the terms wherein are neither of the unknown quantities x, y, we get $rr + ps \equiv cc$; and substituting a and b, for r and p, then will $s = \frac{cc - aa}{b}$, which

is a negative expression when a is greater than c, as is here fuppofed. There is no need of comparing the first terms ye and y y, becaufe they are the fame. Now the values of *n*, *r*, *p*, *s*, being thus found, the fought locus may be constructed by means of the construction of the formula, and after the following manner.

Becaufe $BE \equiv n \equiv o$ (n° 8.) the points B, E, do coincide, and the line A 2 falls in AP; therefore thro' the fixed point A draw the line $A D \equiv r \equiv a$ parallel to PM, and draw DG parallel to AP, in which take $DC = \frac{aa - cc}{b} = -s$; then

with DC, as a diameter, whole ordinates are right lines parallel to PM, and parameter the line $CH = p \equiv b$, deferibe a parabola : then the two portions OMM, RMS, contained in the angle PAO, formed by the line AP, and the line AO drawn parallel to PM, will be be the locus of the given equation, as is eafily proved.

If in a given equation, whole locus is a parabola, x x is without a fraction; then the terms of the fecond formula must be compared with those of the given equation. Thus

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Thus much for the method of constructing the loci of the equations which are conic fections. If, now, an equation, whole locus is a conic fection, be given, and the particular fection whereof it is the locus be required : All the terms of the given equation being brought over to one lide, fo that the other be equal to nothing, there will be two cales. Cafe I. When the restangle x y is not in

the given equation. J. If either yy or x x be in the fame equation, the locus will be a parabola. 2. If both x x and y yare in the equation with the fame figns, the locus will be an ellipsi, or a circle. 3. If $x \neq x$ and $y \neq y$ have different figns, the locus will be an hyperbola, or the opposite fections regarding their diameters.

Cafe II. When the rectangle x y is in the given equation. 1. If neither of the fquares x x or y y, or only one of them, be in the fame, the locus of it will be an hyperbola between the afymptotes. 2. If yy and xx be therein, having different figns, the locus will be an hyper-3. If both bola regarding its diameters. the fquares x x and y y are in the equation, having the fame figns, you must free the fquare y y from fractions; and then the locus will be an hyperbola, when the ... iquare of $\frac{1}{2}$ the fraction multiplying x y, is equal to the fraction multiplying x x, an elliplis, or circle, when the fame is lefs; and an hyperbola, or the oppolite fections, regarding their diameters, when greater.

- LOCUST, locusta, in zoology, the name of feveral species of gryllus. See the article GRYLLUS.
- The great green locust, with a straight ensiform tail, is near two inches in length, finger; it is common in pastures, in many parts of Europe ; and is called by authors, locusta viridis major.
- The country of the Coffacks, in dry fummers, is much infefted with prodiall the corn and pasture. · good
- LOCUST-TREE, in botany, a name by a species of acacia. See A.CACIA.
- LODGMENT, in military affairs, is a ... in order to know her rate of falling, it . 10 keep. For this purpole, when a lodg-

- 51 1 6 ment is to be made on the glacis, covert-way, or in a breach, there muft be great provision made of falcines, lard-... bags, Gc. in the trenches ; and during the action, the pioneers with falcines, fand-bags, &c. should be making the lodgment, in order to form a covering in as advantageous a manner as poffible from the opposite bastion, or the place most to be feared.
- LOESELIA, in botany, a genus of the didynamia-angiospermia clais of plants,
- the flower of which is monopetalous, and quinquifid at the limb : the fruit is trilocular capfule, with feveral angulated feeds in each cell.
- LOG, in naval affairs, is a flat piece of wood, shaped somewhat like a flounder, with a piece of lead fastened to its bottom, which makes it fland or fwim upright in the water. See plate CLXII. fig. 2.

To this log is fastened a long line, called the log-line; and this is commonly divided into certain spaces fifty feet in length, by knots, which are pieces of knotted twine, inreeved between the trands of the line; which-thew, by means of an half minute glass, how many of these spaces or knots, are run . out in half a minute. They commonly begin to be counted at the diftance of about ten fathoms, or dixty feet from, the log; that to the log, when it is hove ... overboard, may be out of the eddy of or the ship's wake before they begin to count, and for the ready difference of this point of commencement, there is commonly faltened at it a red rago ,

The log being thus prepared, and hove (over board from the poop, and the line weered out by the help of a reel, as fait and about the thickness of a man's little ... as the thip fails from it, will firew how . far the thip, has run in a siven time ; and, confequently her rate of failing .--

Hence it is evident, that as the dillance is of the knots bears the fame proportion to , a mile, as half a minute-does to an hour, gious fwarms of locufts; which devour ... whatever, number of knots the flyp, runs in half a minute, the fame number of -smiles the will run in an hours dyppoing which the people of the West-Indies call enther to run with the fame degree of ve-

locity during that time ; and therefore, work railed with earth, gabions, fateines, he is the general way to beave the logievery wool-packs, or mantelets, to cover the richour ; but if the force or direction of the beliegers from the enemies fire, and to mayind varys and does not continue the prevent their loling a place which they , fame daring the whole hour, or if there have gained, and are refelved if polithle, whas been more fail let, or any i is randed in, by which the fhip has failed faiter or flower

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- LOG-BOARD, a table generally divided into five columns, in the first of which is entered the hour of the day; in the fecond, the course steered; in the third, the number of knots rah off the reel each time of heaving the log; in the fourth,
- from what point the wind blows; and in the fifth, observations on the weather, variation of the compass, Sc.
- LOG-BOOK, a book ruled in columns like the log-board, into which the account
- on the log-board is transcribed every day at noon; from whence, after it is corrected, &c. it is entered into the journal.
- LOG-WOOD, in commerce, the wood of a tree called, by botanists, hæmatoxylum. See the article HEMATOXYLUM. Logwood is used by dyers, for dyeing
 - blacks and blues.
- LOGARITHMIC, in general, fomething belonging to logarithms. See the article LOGARITHMS.
- LOGARITHMIC CURVE. If on the line AN (fig. 1.) both ways indefinitely extended, be taken, A C, CE, E G, G I, I L, on the right hand. And alfo A g, g P, \mathcal{C}_{e} , on the left, all equal to one another. And, if at the points P; g, A, C, E, G, I, L, be erected to the right line, AN, the perpendiculars PS, gd, AB, CD, EF, GH, IK, LM, which let be continually proportional, and represent numbers, wiz. AB; 1; CD, 10; EF, 100, Gr. then thall we have two outcalled logarithmical. progressions of lines, arithmetical and geometrical: for the lines AC, AE, AG, &c. are in arithmetical progression, or as i, 2, 3, 4, 5, Gc. and so represent the logarithms to which the geometrical lines AB, CD, EF, Sc. do correspond. For fince AG is triple of the right line AC, the number GH shall be in the third place from unity, if CD be in the first : so, likewise, shall LM be in the fifth place, fince AL = cAC. "If the extremities of the proportionals S, d, B, D, F, Sc. be joined by right lines, the figure SBML will become a polygon, confitting of more or lefs fides, according as there are more or lefs terms 1 in the progression: and a transmit If the parts AC, CE, EG, Se. be " to the diffance between the third and biffected in the points e, e, g, i, l, and fourth. there be again raifed the perpendiculars . The diffance between any two numbers, ed, ef, gb, ik, Im, which are mean

LOG

feries of proportionals, whole torms beginning from that which immediately follows unity, are double of those in the first series, and the difference of the terms are become lefs, and approach inearer to a ratio of equality than before. Likewife, in this new feries, the right lines AL, Ac, express the diffances of the terms L M, ed, from unity; viz. fince AL is ten times greater than Ac, LM fhall be the tenth term of the feries from unity; and, because A e is three times greater than Ac, ef will be the third term of the feries it cd be the first, and there shall be two mean proportionals between AB and ef; and between AB and LM there will be nine mean proportionals. And if the extremities of the lines Bd, Df, Fb, &c. be joined by right lines, there will be a new polygon made, confifting of more "but fhorter fides than the laft.

11 If, in this manner, mean proportionals be continually placed between every two · terms, the number of terms at last will be made fo great, as allo the number of the fides of the polygon, as to be greater 11 than any given number, or to be infinite; , mand every file of the polygon to leffened, was to become lefs than any given right د ره Ime; and confequently the polygon will be changed into a curve-lined figure : for any curve-lined figure may be conceived as a polygon, whole fides are infinitely finall and infinite in number. A uncurve described after this manner, is

It is manifeit, from this defcription of the logarithmic curve, that all numbers at equal diffances are continually proportional. It is also plain, that if there be four numbers, AB, CD, IK, LM, fuch that the diffance between the first and fecond, be equal to the diffance between the third and the fourth; let the diffance from the fecond to the third be what it will, these numbers will be proportional. For because the diffances AC, IL, are equal, AB fhall be to the increment Ds, as IK is to the increment MT. Where-fore, by composition, AB: DC:: IK: ML. And, contrariwife, if four numbers be proportional, the diffance between the first and lecond shall be equal 1 2177111

is called the logarithm of the ratio of proportionals between AB, CD; CD, those numbers ; and, indeed, doth not terms

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terms in a given feries of geometrical proportionals, proceeding from one number to another, and defines the number of equal ratios by the composition whereof the ratio of numbers are known. LOGARITHMS, are the indexes or exponents (mostly whole numbers and decimal fractions, confifting of leven places of figures at leaft) of the powers of roots (chiefly broken) of a given number; yet fuch indexes or exponents, that the feveral powers or roots they express, are the natural numbers 1, 2, 3, 4, 5, Sc. to 10 or 10000, Gc. (as if the given number be 10, and its index be assumed 1.0000000, then the 0.0000000 root of 10, which is 1, will be the logarithm of 1; the 0.301036 root of 10, which is 2, will be the logarithm of, 2; the 0.477121 root of 10 which is 3, will be the logarithm of 3; the 0.602060 root of ,10, the logarithm of 4; the 1,041393 power of 10 the logarithm of 11.; the 1.079181 power of 10 the logarithm of 12, Gc.) being chiefly contrived for eafe and expedition in performing of arithmetical operations in large numbers, and in trigonometrical calculations; but they have likewile been found of extensive fervice in the higher geometry, particularly, in the method of fluxions. They are generally founded on this confideration, that if there be any row of geometrical proportional numbers, as 1, 2, 4, 8, 16, 32, 64, 128, 256, 8c. or 1,10,100, 1000, 10000, &c. And as many arithmetical progressional numbers adapted to them, or let over them, beginning with o, thus, So, 1, 2, 3, 4, 5, 6, 7, G. 2 1, 2, 4, 8, 16, 32, 64, 128, G. S Then will the fum of any two of these arithmetical progressionals, added together, be that arithmetical progressional which answers to, or stands over the geometrical progressional, which is the product of the two geometrical progression-, als over which the two affumed arithmetical-progreffionals fland : again, if those arithmetical progressionals be subtracted . from each other, the remainder will be the arithmetical progressional standing over that geometrical progressional which is the quotient of the division of the two geometrical progressionals belonging to the two first assumed arithmetical progreffionals; and the double, triple, Gc. of any one of the arithmetical progressionals, will be the arithmetical progressi-

onal fanding over the fquare, cube, &c.of that geometrical progressional which the affumed arithmetical progressional ftands over, as well as the $\frac{1}{2}$, $\frac{1}{3}$, &c. of that arithmetical progressional, will be the geometrical progressional answering to the fquare root, cube root, &c. of the arithmetical progressional over it: and from hence arises the following common, though lame and imperfect definition of logarithms; viz.

That they are fo many arithmetical progreffionals, answering to the same number of geometrical ones. Whereas, if any one looks into the tables of logarithms, he will find, that these do not all run on in an arithmetical progression, nor the numbers they answer to in a geometrical one; thele last being themfelves arithmetical progressionals, Dr. Wallis, in his hiftory of algebra, calls logarithms, the indexes of the ratios of numbers to one another. Dr. Halley, in the Philofophical Transactions, nº 216, fays, they are the exponents of the ratios of unity to numbers. So, alfo, Mr. Cotes, in his Harmonia Menfurarum, fays, they are the numerical measures of ratios : but all thefe, definitions convey but a very confuled notion of logarithms. Mr. Maclaurin, in his Treatile of Fluxions, has explained the nature and genefis of logarithms, agreeably to the notion of their first inventor, lord Napier. Logarithms then, and the quantities to which they correspond, may be supposed to be generated by the motion of a point : and if this point moves over equal spaces in equal times, the line defcribed by it increases equally. Ber Co

Again, a line decreafes proportionably, when the point that moves over it defcribes, fuch parts in equal times as are always in the fame constant ratio to the lines from which they are fubducted, or to the diftances of that point, at the beginning of those lines, from a given term in that line. In like manner, a line may increase proportionably, if in equal times the moving point defcribes fpaces proportional to its diftances from a certain term at the beginning of each time. Thus, in the first cale, let ac (plate CLX, fig. 2. no 1, 2) be to ao, a di to c.o., de to do, ef to eo, fg to fo, always in the fame ratio of QR to QS; and suppose the point P fets out from a, describing ac, cd, de, ef, fg, in equal parts of the time; and let the fpace defcribed by P in any given time, be be always in the fame ratio to the di-Rance of P from o at the beginning of that time, then will the right line a o decreafe proportionably.

In like manner, the line o a, (ibid. nº 3.) increases proportionally, lif the point p, in equal times, defcribes spaces ac, ed, de, ef, fg, Gc. fo that ac is to ao, ed to co, de to do, Ec. in a con-ftant ratio. If we now fuppole a point P defcribing the line A G (ibid. 19 4.) with an uniform motion, while the point p defcribes a line increasing or decreasing proportionally, the line AP, described by P, with this uniform motion, in the fame time that oa, by increasing or decreating proportionally, becomes equal to op, is the logarithm of op. Thus AC, AD, AE, Sc. are the logarithms of oc, od, oe, Sc. respectively; and oa is the quantity whole logarithm is hippoled equal to nothing.

We have here abstracted from numbers, that the doctrine may be the more general; but it is plain, that if A C, A D, A E, Sc. be supposed 1, 2, 3, Sc. in arithmetic progression; oc, od, de, Sc. will be in geoinetric progression; and that the logarithm of oa, which may be taken for unity, is nothing.

Lord Napier, in his first scheme of logarithms, supposes, that while δp increases or decreases proportionally, the uniform motion of the point P, by which the logarithm of δp is generated, is equal to the velocity of p at a; that is, at the term of time when the logarithms begin to be generated. Hence logarithms, formed after this model, are called Napier's Logarithms, and fometimes Natural Logarithms.

When a ratio is given, the point p defcribes the difference of the terms of the ratio in the fame time. When a ratio is duplicate of another ratio, the point \$ defcribes the difference of the terms in a double time. When a ratio is triplicate of another, it describes the difference of the terms in a triple time'; and fo on. Allo, when a ratio is compounded of two or more ratios, the point p defcribes the difference of the terms of that ratio in a time equal to the fum of the times, in which it describes the differences of the terms of the fimple ratios of which it is compounded. And what is here faid of the times of the motion of p when opincreases proportionally, is to be applied to the spaces described by P, in those "' 'times, with its uniform motion."

LOG

Hence the chief properties of logarithms are deduced. They are the measures of ratios. The excels of the logarithm of the antecedent' above the logarithm of the confequent, mealures the ratio of those terms. The measure of the ratio of a greater quantity to a leffer is politive; as this ratio, compounded with any other ratio, increales it. The ratio of equality, compounded with any other ratio, neither increases nor diminifhes it; and its measure is nothing. The measure of the ratio of a leffer quantity to a greater is negative ; as this ratio. compounded with any other ratio, diminifies it. The ratio of any quantity A to unity, compounded with the ratio of unity to A, produces the ratio of A to A, or the ratio of equality; and the meaffires of those two ratios destroy each other 'when 'added together; to that when the one is confidered as politive, the other is to be confidered as negative. By fuppoling the logarithms of quantities greater than o a (which is supposed to reprefent unity) to be politive, and the logarithms of quantities fels than it to be negative, the fame rules ferve for the operations by logarithms, whether the quantities be greater or less than oa. When op increases proportionally, the motion of p is perpetually accelerated; for the spaces ac, cd, de, Ec. that are defcribed by it in any equal times that continually flicceed after each other, perpetually increase in the fame proportion as the lines oa, oc, od, Ec. When the point p moves from a towards o, and opdecreases proportionally, the motion of pis perpetually retarded; for the spaces defcribed by it in any equal times that continually fucceed after each other, decrease in this case in the same proportion as o p decreafes.

If the velocity of the point p be always as the diftance op, then will this line increate or decrease in the manner supposed by lord Napier; and the velocity of the point p being the fluxion of the line op, will always vary in the fame ratio as this quantity itself. This, we prefume will give a clear idea of the genefis, or nature of logarithms; but for more of this doctrine, fee Maclaurin's Fluxions.

this doctrine, fee Maclaurin's Fluxions. Confiruction of LOGARITHMS. The first makers of logarithms, had in this a very laborious and difficult talk to perform; they first made choice of their fcale or fystem of logarithms, that is, what what fet of arithmetical progressionals should answer to such a set of geometrical ones, for this is entirely arbitrary'; and they chose the decuple geometrical pro-greationals, T, 10, 100, 1000, 1000, 1000, 5%. and the arithmetical one, o, 1, 2, 3, 4, Er. or 0,000000; 2,00000; 2,00000; 3,000000; 4,000000, Gr. as the moft convenient. After this they were to get the logarithms of all the intermediate numbers between i and ro, 'io and roo, too and 1000," rood and 10000, Cr. But first of all they were to get the logarithms of the prime numbers 353, 7, 11, 13, 17, 19, 239 Or and when these were once had, at was eafy to get those of the compound numbers made up of the prime ones, by the addition or, fublinaction of their logarithms.

In order to this, they found a mean proportion between 1 and 10, and its logarithm will be $\frac{1}{2}$ that of 10; and lo given, then they found a mean proportional Between the number first found and unity, which mean will be nearer to a than that before, and its logarithm will be 1 of the former loganithm, or 1 of that of 10 ; and having in this manner continually found a mean proportional between 1 and the last mean, and biffected the logarithms, they at length, after finding 54 fush means, came to a number 1.00000000000001178191493209323442, to near to a as as to differ from it to much as 1000000000000000 part, and found its logarithm to be status in the

e nec of socoedededededes 53313758231257827827827025

to be the difference whereby r exceeds the unuber of roots or mean proportionals found by extraction; and then, by racing of their numbers, they found the log withms of any other numbers, what souver , and that after the following man. ner: between a given number, whole logarithm is wanted; and r, they found a mean proportional, as above, with at length a number (mixed) be found, fuch a small matter above r, as to have r and es cyphers after it, which are followed by the lame number of lignificant figures; then they faid, as the laft number mentioned above is to the mean proportional thus found, fo is the logarithm above, viz.

o copposed of the mean propertional number, fuch a finall matter excoeding r, as but now mentioned; and while togerithms being as often doubled as

the number of mean proportionals. (tormed to get that number) will be the logarithin of the given number. And this was the method Mr. Brigs took to make the logarithms." But if they are to be made to only feven places of figures, which are enough for common use, they had only bocalion to find 25 their proportionals, or, which is the fame thing, to estract the 3355 + + 32 th root of 10? Now having the logarithms of 3, 5, and 7, they eafily got thole of 2, 4, 6, 8 and 9, 5 for lince 10 + 2, the logarithm of 2 will be the difference of the logarithms of ro and 5; the logarithm of 4 will be two times the logarithm of 2, the logarithm of 6 will be two times the logarithm of 3; and the logarithm of 9 three, times the logarithm of 3. So, allo, having jound the logarithms of 13, 17 and 19, and also of 23 and 29, they did eafily get those of all the numbers between 10 and 30, by addition and fubtraction only; and to having found the logarithms of other prime numbers, they got those of other numbers compounded

of them. W But fince the way above hinted at, for finding the logarithms of the prime num-bers is to intolerably laborrous and troublefome, the more fkilful mathematicians that came after the first inventors, employing their thoughts about abbreviating this method, had a valtly more eafy and thort way offered to them from the contemplation and menfuration of hyperbolic fpaces contained between the portions of an alymptote, right-lines perpendicular to it, and the curve of thehyperbola for if E C N (pl.CLXII. fig. 4, n° 4.) be an hyperbola, and A.D, AQ the afymprotes, and AB, AP, AQ, Ec. taken upon one of them, be represented by numbers, and the ordinates BC, PM, QN, Sci be drawn from the feveral points B, P, Q, Sc. to the curve, then will the quadrilinear fpaces BCMP, PMNO; Ec. viz. their numerical measures be the logarithms of the quotients of the division of A.B. by A.P. AP by AQ, Sc. fince when AB, AP, AQ, Sc. are continual proportiorfals, the laid spaces are equal, as is demonstrated by feveral writers concerning conic fections. See HYPERBOLA.

Having faid that thefe hyperbolic spaces, numerically expressed, may be taken for logarithms, we shall next give a specimen, from the great fir Isaac Newton, of

of the method how to measure these spaces, and confequently of the conftruiction of logarithms. Let CA (*ibid.* $n^{\circ} z$.) \equiv A F be $\equiv z$, and $AB \equiv Ab \equiv x$; then will <u>be</u> I + * BD, and $\frac{\mathbf{r}}{\mathbf{r}-\mathbf{x}} = bd$; and putting these expressions into series, it will be $\frac{1}{2} = 1 - x + x^2 - x^3 + x^4 - x^5, \quad \text{Go.}$ and $\frac{1}{1-x}$ and $\frac{\dot{x}}{1+x} = \dot{x} - x\dot{x} + x^2 \dot{x} - x^3 \dot{x} + x^4 \ddot{x}$ - $x^5 \dot{x}$; Sec and $\frac{x}{1-x} = \dot{x} + x\dot{x} + x^2 \dot{x}$ $\frac{1-x}{1-x}$ + $x^3 \dot{x} + x^4 \dot{x} + x^5 \dot{x}$, $\dot{b}c$. and taking the fluents, we fhall have the area AFDB $= x - \frac{xx}{2} + \frac{x^3}{3} - \frac{x^4}{4} + \frac{x^5}{5}$, $\dot{b}c$. and the area AFdb, $= x + \frac{xx}{2} + \frac{x^3}{3} + \frac{x^4}{4} + \frac{x^5}{5}$ $\begin{array}{rrrr} - 3 & 4 & 5 \\ & & & \\ & &$ $\frac{2}{5}x^{5} + \frac{2}{7}x^{7} + \frac{2}{5}x^{9}$, Sc. Now if AB or *a b* be $\frac{1}{70} = x$, C*b* being = 0.9, and $CB \equiv 1.1$, by putting this value of x in the equations above, we fhall have the area bd D B=0.2006706954621511 for the terms of the feries will ftand as you fee in this table, Term 0.2000000000000 = firft 666666666666666666 <u>=</u> fecond. $400000000000 \pm \text{third}$ of 'the 285714286 = fourth · 2222222 = fifth 18182 <u>m</u>fixth feries. $154 \equiv feventh$ $1 \equiv eighth$ 0.2006706954621511 If the parts Ad and AD of this area be added feparately, and the leffer DA be taken from the greater dA, we shall have $Ad - AD = x^2 + \frac{x^4}{2} + \frac{x^6}{3} + \frac{x^8}{4}$, Sec. = 0.0100503358535014, for the terms reduced to decimals will ftand thus : 0.0100000000000 = firft $50000000000 \pm \text{fecond}$ 3333333333 = third n of the ferie $25000000 \pm fourth$ 200000 = fifth -- 1667 <u>m</u>fixth $I_4 = feventh$ المرتبي والتر 0.0100503358535014.

Now if this difference of the areas be added to, and fubtracted from their fum before found, half the aggregate, viz. 0.1053695156578263 will be the greater area Ad. and half the remainder, viz. 0.0953101798043249, will be the leffer area AD. By the lame tables, these areas AD and A d, will be obtained also when $AB \equiv$ A b are supposed to be $\frac{1}{100}$ or CB=1.01, and Cb = 0.99, if the numbers are but duly transferred to lower places, as di terti Sum=0.0200006667066694=area bD. 3333 = third) feries. 0.0001 000050003333 = area Ad-AD. Half the aggregate 0.0100503358535014 = Ad, and half the remainder, viz. 0.0099503308531681 = AD. And is putting $AB \equiv Ab \equiv \frac{1}{1000}$, or $CB \equiv 1.001$ and $Cb \equiv 0.999$, there will be obtained Ad=0.00100050003335835, and A D=0.00099950013330835. After the fame manner, if $AB \doteq Ab$, be ± 0.2 , or 0.02, or 0.002, these areas will arife. Ad = 0.2231435513142097, and AD=0. 823215576939546, or Ad = 0.0202027073175194, and AD=0.1098026272961797, or Ad = 0.002002, and AD = 0.001. From these areas, thus found, others may be eafily had from addition and fubtraction only. For fince $\frac{1.2}{0.8} \times \frac{1.2}{0.9} \equiv 2$, the fum of the areas belonging to the ratios $\frac{1.2}{2}$ and $\frac{1.2}{2}$, (that is, infifting upon 0.8 0.9 the parts of the abfcifs 1.2, 0.8; and 1.2, 0.9) VIZ. 0.405465, &c. and {AD=0.18232,&c. Ad=0.10536,&c. Sum=0.28768, Sc. added thus, 30.40546, Gr. Total \pm 0.69314, Sc. \pm the area of AFHG, when CG is \pm 2. Also fince $\frac{1.2}{0.8} \times 2 \equiv 3$, the fum 1 0986122, Signature of the areas belonging to $\frac{1.2}{0.8}$ and 2,

will

will be the area of AFGH, when CG Again, fince $\frac{2 \times 2}{0.8} = 5$, and 2 = 3. x5=10; by adding Ad=0.2231, &c. AD=0.1823, &c. and Ad=0.1053, Gc. together, their fum is 0.5108, Gc. and this added to 1.0986, Sc. the area of AFGH, when CG=3. You will have 1.6093379124341004 = AFGH, when CG is 5; and adding that of 2 to this, gives 2.3025850929940457 \equiv AFGH, when CG is equal to 10: and fince 10×10=100; and 10×100= rooo; and $\sqrt{5 \times 10 \times 0.98} \equiv 7$; and 10 $\times 1.1 \pm 11$, and $\frac{1000 \times 1.001}{7 \times 11} \pm 13$, and $\frac{1000\times0.998}{2}$ = 499; it is plain that the

area AFGH may be found by the compolition of the areas found before, when CG = 100, 1000, or any other of the numbers above mentioned; and all these areas are the hyperbolic logarithms of those several numbers.

Having thus obtained the hyperbolic logarithms of the numbers 10, 0.98, 0.99, 1.01, 1.02; if the logarithms of the four laft of them be divided by the hyperbolic logarithm 2.3025850, Gc. of 10, and the index 2, be added; or, which is the fame thing, if it be multiplied by its reciprocal 0.4342944819032518, the value of the fubtangent of the logarithmic curve, to which Briggs's logarithms are adapted, we shall have the true tabular logarithms These are of 98, 99, 100, 101, 162. to be interpolated by ten interval, and then we shall have the logarithms of all the numbers between 980 and 1020; and all between 980 and 1000, being again interpolated by ten intervals, the table will be as it were conftructed. Then from these we are to get the logarithms of all the prime numbers, and their multiples lefs than 100, which may be done by addition and fubtraction only : for

$$\frac{10^{\circ}\sqrt{84\times1020}}{9945} = 2; \frac{4\sqrt{8\times9963}}{984} = 3; \frac{10}{2}$$

$$= 5; \frac{\sqrt{98}}{2} = 7; \frac{99}{9} = 11; \frac{1001}{7\times11} = 13;$$

$$\frac{102}{6} = 17; \frac{988}{4\times13} = 19; \frac{9936}{16\times27} = 23;$$

$$\frac{986}{2\times17} = 29; \frac{992}{32} = 31; \frac{999}{27} = 37; \frac{984}{24}$$

$$= 41; \frac{989}{23} = 43; \frac{987}{21} = 47; \frac{9911}{11\times17} =$$

 $533 \frac{9971}{13 \times 13} = 597 \frac{9882}{2 \times 81} = 617 \frac{9949}{3 \times 49} =$ $67; \frac{994}{14} = 71; \frac{9928}{8 \times 17} = 73; \frac{9954}{7 \times 18} = 79;$ $\frac{996}{12} = 83; \frac{9968}{7 \times 16} = 89; \frac{9894}{6 \times 17} = 97; \text{ and}$ thus having the logarithms of all the numbers less than 100, you have nothing to do but interpolate the feveral times, through ten intervals. Now the void places may be filled up by the following theorem. Let n be a number, whole logarithm is wanted; let xbe the difference between that and the two nearest numbers, equally distant on each fide, whofe logarithms are already found; and let d be half the difference of their logarithms : then the required logarithm of the number n, will be had by adding $d + \frac{dx}{2n} + \frac{dx^3}{12n^3}$, &c. to the logarithm of the leffer number : for if the numbers are repreferted by Cp, CG, CP (*ib.* n° 2.) and the ordinates ps, PQ, be raifed; if nbe wrote for CG, and x for GP, or Gp, the area psQP, or $\frac{2x}{n} + \frac{x^2}{2n^2} + \frac{x^3}{3n^3}$,

will be to the area psHG, as the differ-ence between the logarithms of the extreme numbers, or z d, is to the difference between the logarithms of the leffer, and of the middle one; which, therefore,

will be
$$\frac{\frac{dx}{n} + \frac{dx^2}{2n} + \frac{dx^3}{3n}}{\frac{x}{n} + \frac{x^3}{3n} + \frac{x^5}{5n}} \in c.$$

 $\frac{dx}{dx^3} = d + \frac{dx}{2n} + \frac{dx}{3n} + \frac{dx}{5n} = d + \frac{dx}{2n} + \frac{dx}{3n} +$

ν

 $\frac{dx}{12 n^3}$, $\mathcal{C}c$. The two first terms $d + \frac{dx}{2n}$ of this feries,

being sufficient for the construction of a canon of logarithms, even to 14 places of figures, provided the number, whole logarithm is to be found, be lefs than 1000; which cannot be very troublefome, because x is either I or 2: yet it is not neceffary to interpolate all the places by help of this rule, fince the logarithms of numbers, which are produced by the multiplication or division of the number last found, may be obtained by the numbers whofe logarithms were had before, by the addition or fubtraction of their logarithms. Moreover, by the difference of their logarithms, and by their fecond and third differences, if neceffary, the void places may be fupplied more expeditionally; the 31 P rule rule afore-going being to be applied only where the continuation of fome full places is wanted, in order to obtain these differences.

By the fame method rules may be found for the intercalation of logarithms, when of three numbers the logarithm of the leffer and of the middle number are given, or of the middle number and the greater; and this although the numbers fhould not be in arithmetical progression. Also by purfuing the steps of this method, rules may be eafily difcovered for the conftruc. tion of artificial fines and tangents, without the help of the natural tables. Thus far the great Newton, who fays, in one of his letters to Mr. Leibnitz, that he was fo much delighted with the construction of logarithms, at his first setting out in those fludies, that he was ashamed to tell to how many places of figures he had carried them at that time : and this was before the year 1666; becaufe, fays he, the plague made him lay afide those ftudies, and think of other things.

Dr. Keil, in his Treatile of Logarithms, at the end of his Commandine's Euclid, gives a feries, by means of which may be found eafily and expeditioufly the logarithms of large numbers. Thus, let z be an odd number, whofe logarithm is fought: then fhall the numbers z - iand z + i be even, and accordingly their logarithms, and the difference of the logarithms will be had, which let be called Therefore, allo the logarithm of a number, which is a geometrical mean between z - i and z + i, will be given, viz. equal to half the fum of the logarithms. Now the feries $y \times \frac{i}{4z} + \frac{i}{24z^3} + \frac{18i}{15120z^7} + \frac{13}{25200z^9}$, &c. fhall be equal to the logarithm of the ratio, which the geometrical mean between the numbers z - iand z + i, has to the arithmetical mean, viz. to the number z. If the number

exceeds 1000, the first term of the feries, viz. $\frac{y}{4z}$, is fufficient for producing the

logarithm to \mathbf{r}_3 or $\mathbf{14}$ places of figures, and the fecond term will give the logarithm to 20 places of figures. But if zbe greater than 10000, the first term will exhibit the logarithm to 18 places of figures: and so this feries is of great use in filling up the chiliads omitted by Mr. Briggs. For example, it is required to find the logarithm of 20001: the logarithm of 20000 is the fame as the logarithm of 2, with the index 4 prefixed to it; and the difference of the logarithms of 20000 and 20001, is the fame as the difference of the logarithms of the numbers 10000 and 50001, $\forall iz$. 0.0000434772, $\forall c$. And if this difference be divided by

4z, or 80004, the quotient $\frac{y}{4z}$ shall be

0.00000000542814; and if the logarithm of the geometrical mean, viz, 4.301051709102416 be added to the quotient, the fum will be

 $4.301051709845230 \pm$ the logarithm of 20001.

Wherefore it is manifest that to have the logarithm to 14 places of figures, there is no neceffity of continuing out the quotient beyond 6 places of figures. But if you have a mind to have the logarithm to 10 places of figures only, the two first figures are enough. And if the logarithms of the numbers above 20000 are to be found by this way, the labour of doing them will mostly confist in fetting down the numbers. This feries is easily deduced from the confideration of the hyperbolic spaces aforefaid. The first figure of every logarithm towards the left hand, which is separated from the rest by a point, is called the index of that logarithm; becaufe it points out the highest or remotest place of that number from the place of unity in the infinite fcale of proportionals towards the left hand : thus, if the index of the logarithm be 1, it flews that its y.

higheft place towards the left hand is the tenth place from unity; and therefore all logarithms which have 1 for their index, will be found between the tenth and hundredth place, in the order of numbers. And for the fame reafon all logarithms which have 2 for their index, will be found between the hundredth and thoufandth place, in the order of numbers, Whence univerfally the index or ©c. characterific of any logarithm is always lefs by one than the number of figures in whole numbers, which answer to the given logarithm; and, in decimals, the index is negative.

As all fyftems of logarithms whatever, are composed of fimilar quantities, it will be easy to form, from any fyftem of logarithms, another fyftem in any given ratio; and confequently to reduce one table of logarithms into another of any given given form. For as any one logarithm in the given form, is to its correspondent logarithm in another form; fo is any other logarithm in the given form, to its correspondent logarithm in the required form; and hence we may reduce the logarithms of lord Napier into the form of Briggs's, and contrariwife. For as 2.302585092, &c. lord Napier's loga-rithm of 10, is to 1.0000000000, Mr. Briggs's logarithm of 10; fo is any other logarithm in lord Napier's form, to the correspondent tabular logarithm in Mr. Briggs's form: and because the two first numbers constantly remain the fame; if lord Napier's logarithm of any one number be divided by 2.302585, Gc. or multiplied by 4342944, Sc. the ratio of 1.0000, Gc. to 2.30258, Gc. as is found by dividing 1.00000, Gc. by 2.30258, &c. the quotient in the former, and the product in the latter, will give the correspondent logarithm in Briggs's form, and the contrary. And, after the fame manner, the ratio of natural logarithms to that of Briggs's, will be found = 868588963806.

- The use and application of LOGARITHMS. It is evident, from what has been faid of the conftruction of logarithms, that addition of logarithms must be the fame thing as multiplication in common arithmetic; and fubtraction in logarithms the fame as division: therefore, in multiplication by logarithms, add the logarithms of the multiplicand and multiplier together, their fum is the logarithm of the product.
 - Example. Multiplicand 8.5 0.9294189 Multiplier 10 1.000000 Product 85 1.9294189

And in division, fubtract the logarithm of the divisor from the logarithm of the dividend, the remainder is the logarithm of the quotient. num. logarithms

Example. Dividend 9712.8 3.9873444

456

2.6589648

Divifor

To find the complement of a LOGARITHM. Begin at the left hand, and write down what each figure wants of 9, only what the laft fignificant figure wants of 10; fo the complement of the logarithm of 456, \overline{viz} . 2.6589648, is 7.3410352.

In the rule of three. Add the logarithms of the fecond and third terms together, and from the fum fubtract the logarithm of the first, the remainder is the logarithm of the fourth. Or, instead of fubtracting a logarithm, add its complement, and the refult will be the fame.

To raife powers by LOGARITHMS. Multiply the logarithm of the number given, by the index of the power required, the product will be the logarithm of the power fought.

Example. Let the cube of 32 be required by logarithms. The logarithm of 32 =1.5051500, which multiplied by 3, is 4.5154500, the logarithm of 32768, the cube of 32. But in raifing powers, viz. fquaring, cubing, Cc. of any decimal fraction by logarithms, it must be obferved, that the first fignificant figure of the power be put fo many places below the place of units, as the index of its logarithm wants of 10, 100, Cc. multiplied by the index of the power.

- To extract the roots of powers by LOCA-RITHMS. Divide the logarithm of the number by the index of the power, the quotient is the logarithm of the root fought.
- To find mean proportionals between any two numbers. Subtract the logarithm of the leaft term from the logarithm of the greateft, and divide the remainder by a number more by one than the number of means defired; then add the quotient to the logarithm of the leaft term (or fubract it from the logarithm of the greateft) continually, and it will give the logarithms of all the mean proportionals required.

Example. Let three mean proportionals be fought, between 106 and 100.

Quotient 21.3 1.3283796			
Logarithm of	106= 2.0253059		
-	100 2.000000		
Divide	by 4)0.0253059	9(0.0063264.75	
Logarithm of the leaft term 10	o added	2.0000000	-
Logarithm of the first mean	101.4673846	2.0063264.75	-
Logarithm of the fecond mean		2.0126529.5	
Logarithm of the third mean	104.4670483	2.0189794.25	
Logarithm of the greatest term	1002 II P:	2,0253059. 2	LOGI

- LOGIC, $\lambda_{0\gamma}$ is an to find the art of thinking and reafoning juftly; or, it may be defined the icience or history of the human mind, inafinuch as it traces the progress of our knowledge from our first and most simple
 - through all their different combinations, conceptions, and all those numerous deductions that refult from varioufly comparing them one with another. See the articles IDEA and KNOWLEDGE.

The precife bufinefs of logic, therefore, is to explain the nature of the human mind, and the proper manner of conducting its feveral powers, in order to the attainment of truth and knowledge. It lays open thofe errors and miftakes we are apt, through inattention, to run into; and teaches us how to diftinguifh between truth, and what only carries the appearance of it. By this means we grow acquainted with the nature and force of the underftanding; fee what things lie within its reach; where we may attain certainty and demonstration; and when we muit be contented with probability.

These confiderations fufficiently evince the ulefulnets of this fcience, which is divided into four parts, according to the number of the operations of the mind in its fearch after knowledge, viz. perception, judgment, reafoning, and method. See the articles PERCEPTION, $\mathcal{C}c$.

This valuable art of ranging our ideas, connecting them clofely together, and confequently of facilitating the transition from one to another, supplies us with a means of rendering all mens abilities nearly equal. In fact, all our knowledge is reducible to primitive fenfations, which is nearly alike in all men. The art of combining and connecting our direct ideas only gives them a more or lefs exact arrangement and denomination ; whence they become more or lefs fenfible to others. A man who readily combines his ideas, differs but little from him who combines them flowly; as he who judges of a picture at fight, differs but little from him who requires to be made fenfible of all its parts : both at the first glance have the fame fenfations, though they fink not to deep in the fecond, who therefore dwells longer upon each, to render them strong and distinct; and by this means, the reflex ideas of the first observer become as eafy to the fecond as direct ones. And hence, perhaps, there is fcarce an art or science that may not, by means of a well adapted logic, be taught to a flow

understanding; because there are few asts or fciences, whose precepts or rules may not be reduced to fimple notions, and difposed in so connected an order, that the chain need never be broken. As the mind is more or less flow in its operations, it requires more or less of this connected order. The advantage of a genius is that of having less occasion for it; or rather, of being able to form it quick and almost imperceptibly. See DEMONSTRATION.

- LOGISTIC CURVE, the fame with that otherwife called logarithmic. See the article LOGARITHMIC.
- tainment of truth and knowledge. It lays LOGISTIC SPIRAL. See LOGARITHMIC open thofeerrors and miltakes we are apt, and SPIRAL.
 - LOGISTICA NUMERALIS, the fame with algorithm. See ALGORITHM.
 - LOGISTICAL ARITHMETIC, the doctrine of fexagefimal fractions. See the article SEXAGESIMAL.
 - LOGOGRIPH, >>>>, akind of riddle, which confifts in fome allufion, or mutilation of words; and is of a middle nature between an ænigma and rebus. See the articles ÆNIGMA and REBUS. Some alfo give the appellation logogriphs to canting arms. See the article ARMS.
 - to canting arms. See the article ARMS. LOHN, or LHON. See the article LHON.
 - LOHOCH, or LOCH, in pharmacy, a composition of a middle consistence between a foft electuary and a fyrup, principally used in diforders of the lungs.

There are feveral kinds of lohochs, denominated from the principal ingredient that enters into their composition. 1. The common lohoch is made thus: take of fresh-drawn oil of sweet almonds, and of pectoral or balfamic fyrup, one ounce; white-fugar, two drams: mix, and make them into a lohoch. 2. Lohoch of guin tragacanth is made thus: take of the powder of guin tragacanth, two drams ; japanearth, one dram; whites of eggs beat into a fluid, one ounce; fyrup of meconium, two ounces : mix, as before. 3. Lohoch of linfeed-oil is made thus : take of fresh drawn linseed oil, and balfamic fyrup, each one ounce; flowers of fulphur, and white fugar, each two drams: mix them. 4. Lohoch of manna, thus made: take of calabrian-manna, fresh-drawn oil of fweet-almonds, and fyrup of violets, each equal quantities : mix them. 5. Lohoch of fperma ceti, is made thus : take two drams of fperma ceti, rub it together with as much yolk of eggs, as will fit it to mix with half an ounce of freshdrawn oil of almonds, and one ounce of balfamie

LON

balfamic fyrup, into the confistence of a lohoch.

LON

- LOINS, *lumbi*, in anatomy, the two lateral parts of the umbilical region of the abdomen. See the article ABDOMEN.
- LOIRE, the largest river in France, rifes in the mountains of the Cevennes, and, after running a course of about five hundred miles, falls into the bay of Biscay.
- LOLIACEA, in botany, a name by which Scheuchzer, and others, call the lolium. See the next article.
- LOLIUM, DARNEL, in botany, a genus of the triandria-digynia clafs of plants, the corolla whereof confifts of two valves, the lower is narrow, lanceolated, convoluted, acuminated, and of the length of the cup; the other is fhort, linear, obtufe, and hollowed upwards; there is no pericarpium, the corolla inclofes the feed, which is fingle, oblong, comprefied, convex on one fide, and plane and fulcated in the middle on the other.

The feed of this plant is reckoned attenuant, abstergent, drying and heating.

- LOMBARDY, a kingdom which comprehended almost all Italy. It was erected by the Longobards, or Lombards, a german nation, about the year 598, and lasted till Charlemain put an end to it, about the year 760.
- LOMMOND, a lake in the county of Lenox, in Scotland, which runs almost the whole length of the county.
- LOMWIA, in zoology, the name of a webfooted water-fowl, common on the englifh fhores, about the fize of a common duck.
- LONCHITIS, SPLEENWORT, in botany, a genus of the *cryptogamia filicum* clais of plants, the fructifications of which are arranged into lunulated feries, and difpofed feparately under the finuses of the leaves.

The leaves of this plant are of use in healing wounds, and in preventing in-flammations of them; they are also used against the spleen; the root is aperient and diuretic.

LONDON, the metropolis of Great Britain, where the first meridian is fixed on the british maps, lies in 51° 32' north lat. on the river Thames, and the greatest part on the north-side of that river. The form of London, including Wettminster and Southwark, comes pretty near an oblong square, five miles in length, if measured, in a direct line from Hyde-Park to the end of Limehouse, and fix miles, if we

follow the windings of the ftreets; the greateft breadth is two miles and a half, and the circumference of the whole fixteen or feventeen miles, but it is not eafy to measure it exactly, on account of its irregular form. The principal ftreets are generally level, exceeding well built, and extended to a very great length ; thefe are inhabited by tradefinen. whofe houfes and shops make a much better figure than those of any tradesmen in Europe. People of diffinction ufually refide in elegant squares, of which there are great numbers at the weft end of the town near the court. What mostly contributes to the riches and glory of this city, is the port, whither feveral thoufand thips of burden annually refort from all countries, and where the greateft fleets never fail to meet with wealthy merchants ready to take off the richeft cargoes. The number of people in the whole city are computed to be about one million.

- LONDONDERRY, a city of Ireland, in the province of Ulfter, and county of Londonderry, fituated on the river Mourn, near its mouth, in weft long. 7° 40', north lat. 54° 52'.
- LONG, an epithet given to whatever exceeds the ufual ftandard of length: thus, we fay, a long-boat, long accent, &c. See the articles BOAT and ACCENT.

LONGÆVITY, length of life. See the articles LIFE and AGE. Lord Bacon observes, that the fucceffion of ages, and of the generation of men, feems no way to shorten the length of human life, fince the age of man, down from Moles's time to the present, has food at about eighty years, without gradually declining, as one might have expected; but doubtless there are times wherein men live to a longer or fhorter age, in every country; and they generally prove longest-lived, whose times afford but a fimple diet, and give greater occafion to bodily exercise; and shortest lived, whofe times are more polite, or abound in luxury and eafe ; but thefe things have their changes and revolutions, whilft the fucceffion of mankind holds on uninterrupted in its courfe; and no queftion but the fame is the cafe in other animals, as neither oxen, horfes, theep, Gr. have had their term of life fhortened in the latter ages, and therefore the lives of creatures were at once abridged by the deluge, and the like may happen 2

happen from other grand accidents, as particular inundations, long continued droughts, earthquakes, &c. The fame author observes, that the inhabitants of cold, northern countries are generally longer lived than those of the southern regions; that high fituations are more conducive to long life than low ones; and that the particular countries remarkable for long lived inhabitants are, Arcadia, Ætolia, hither India, Brafil, Ceylon, Britain, Ireland, the Orkneys, and the western Islands. The greatest inftances of longævity in thefe our iflands, are that of old Parr, who lived almost 153 years; of Jenkins, of Yorkshire, who lived 169 years; or of the countels gentes. Defmond, or Mr. Ecklefton, both of LONGISSIMUS OCULI. Ireland, who each exceeded 140 years.

- county of Letrim and Cavan on the north, by Meath on the east and fouth, and by Roscommon on the west.
- LONG-ISLAND, an island belonging to New-York in north America, lying between 71° and 74° weft long. and in 41° 30' north lat. It is separated by a narrow channel from

the continent of New York and Connecticut, and contains three counties, viz. Queen's County, Suffolk County, and Richmond County.

- LONGIMETRY, the art of measuring lengths, both acceffible, as roads, Gc. and inacceffible, as arms of the sea, &c. See MEASURING, DISTANCE, CHAIN, THEODOLITE, CIRCUMFERENTOR, Sc.
- LONGINICO, a town of the Morea in Europe, fituated on the river Alpheus, fifty miles fouth of Lepanto ; being the antient Olympia, where Hercules instituted the Olympic games. See OLYMPIC.
- LONGISSIMUS DORSI, in anatomy, a very complex, long and narrow mufcle, fituated between the fpinal apophyfes and the facro-lumbaris, from which it is divided by a fatty or cellular line; but, at the lower part, they are confounded to-gether. It covers the femilpinalis or transverso-spinalis dorsi, and semi-spinalis lumborum. Its upper part lies between the facro-lumbaris and transverfalis colli. This muscle, and the facrolum . baris are common to the back and loins. The longiffimus dorfi is an affiltant to the facro-lumbaris, especially to its vertebral portion, which it helps very pow-

erfully both by the multiplicity and infertions of its fibres, in fuftaining the vertebræ of the back and lions, while extended, whether in fitting or flanding, and in preventing their finking under the weight of the body, or any additional burden. It affifts in performing, or counterballancing all the motions and inflections which these vertebræ, especially those of the loins, are capable of in all postures of the body. And in this, it alfo bears fome refemblance to the inferior or vertebral portion of the fplenius. And these two muscles on each fide, and the facro-lumbares, are of the number of those called vertebrales obliqui diver-

- See the article OBLIQUUS SUPERIOR.
- LONGFORD, a county of Ireland, in the LONGITUDE of a flar, in aftronomy, an province of Leinster, bounded by the arch of the ecliptic, intercepted between the beginning of aries, and the point of the ecliptic cut by the ftar's circle of longitude. See CIRCLE, &c.
 - LONGITUDE of a place, in geography, is an arch of the equator intercepted between the first meridian, and the meridian paffing through the proposed place; which is always equal to the angle at the pole, formed by the first meridian, and the meridian of the place.

The first meridian may be placed at pleafure, paffing through any place, as London, Paris, Teneriff, Gc. but among us, is generally fixed at London : and the longitudes counted from it will be either east or west, according as they lie on the east or west fide of that meridian. The difference of longitude between two places upon the earth is an arch of the equator comprehended between the two meridians of these places ; and the greatest possible is 180°, when the two places lie on opposite meridians.

Since the parallels of latitude always decreafe, the nearer they approach the pole ; it is plain, a degree upon any of them must be less than a degree upon the equator, in the ratio of the co-fine of the latitude to the radius. Hence, as the radius is to the co-fine of any latitude; fo is the minutes of difference of longitude between two meridians, or their difference in miles upon the equator, to the diftance of thefe two meridians on the parallel of that latitude, in miles. And, by this theorem, is the following table constructed.

A Table

A Table, fnewing how many miles answer to a degree of longitude, at every degree of latitude.

				Constant on the		-	COLORIDA COLORIDA
D.L	Miles	F	vIiles	D,F	Miles	1. L	vIiles
Ť,	59.99	24	54.81	47	40.92	691	21.50
	59.97	25	54.38	4.8.	40.15	70	20.52
1 -	1 50.92	26	53.93	49	39.36	71	19.54
	110.86	27	\$ 2.46	150	38.57	72	18.55
19	5 50.77	28	\$2.97	SI)	37.76	73	17.54
	6 59.67	29	52.47	52	36.94	74	16.53
	7 59.56	20	51.96	53	36.11	75	15.52
ļ	8 59.42	31.	51.43	54	35.27	76	14.51
	0 59.26	32	50.88	55	34.41	77	13.50
11	0 59.08	33	50.32	56	33-55	78	12.48
10	1 58.89	34	49.74	57	32.68	79	11.45
1	2 58.68	35	49.15	58	31.79	80	10.42
1 r	3 58.46	36	48.54	59	30.90	81	9.38
d r	4 58.22	37	47.92	60	30.00	82	
1.	\$ \$7.95	28	47.28	61	29.09	83	7.32
1	6 57.67	39	46.62	62	28.17	84	6.28
1	7 57-37	40	45.95	63	27.24	85	5.23
1.	8 57.06	41	45.28	64	26.30	86	4.18
1	9 56.73	42	44.59	165	25.36	87	3.14
	0 56.38	43	43.88	165	24.41	88	
	21 56.01	44	43.16	6;	23.44	189	1.05
	22 55.69	45	42.4	68	22.48	90	0.00
l	23 55.29	46	41.68	3	1]

LONGITUDE, in navigation, the diffance of a fhip or place, east or weft, from another, reckoned in degrees of the equator. As the difcovery of a method to find the longitude would render voyages fafe and expeditious, and also preferve ships and the lives of men, the following rewards have been offered by act of parliament, as an encouragement to any perfon who shall discover a proper method for finding it out: the author or authors of any fuch method, fhall be entitled to the fum of 10,0001. if it determines the longitude to one degree of a great circle; to 15,000 l. if it determines the fame to two-thirds of that distance; and to 20,0001. if it determines the fame to one half of the fame distance; and that half of the reward fhall be due and paid when the commiffioners of the navy, or the major part of them, agree that any fuch method extends to the fecurity of ships within eighty geographical miles of the fhores, which are places of the greatest danger ; and the other half, when a fhip, by the appointment of the faid commissioners, or the major part of them, shall thereby actually fail over the ocean, from Great Britain to any fuch port in the WestIndies, as those commissioners, or the major part of them, shall choose for the experiment, without losing their longitude beyond the limits before-mentioned. The French, Dutch, Spaniards, and other nations, have likewise offered rewards for the fame purpose.

Since by the motion of the earth round its axis, every point upon its furface defcribes the circumference of a circle, or 360° , in twenty-four hours time, it is plain it muft defcribe 15° in one hour, becaufe $\frac{360}{24} = 15$. Hence the difference of longitude may be converted into time, by allowing one hour for every fifteen degrees, and proportionally for minutes : allo difference of time may be converted into difference of longitude, by allowing fifteen degrees for every hour, and proportionally for a greater or lefs time. Confequently by knowing the one, we can eafly find the other.

Whatever contrivance, therefore, fnews the hours of the day, at the fame abfolute point of time, in two different places, likewise ferves to find the difference of longitude between those places. Now fince an eclipfe of the moon proceeds from nothing else but an interpofition of the earth between her and the fun, by which means the is prevented from reflecting the light fhe would otherwife receive from the fun, the moment that any part of her body begins to be deprived of the folar rays, it is vifible to all those people who can fee her at the fame time ; whence if two or more different people, at two or more different places, observe the times when it first began or ended, or note the time when any number of digits was eclipfed, or when the fhadow begins to cover or quit any remarkable spot, the difference of those times (if there be any) when compared together, will give the difference of longitude between the places of observation.

The longitudes of places may allo be determined from the obfervations of folar eclipfes, but thefe being incumbered with the confiderations of parallaxes, are not near fo proper as those of the moon are; and each of thefe happening but rarely, another excellent expedient has been thought of, and that is the eclipfes of jupiter's fatellites. See JUPITER. Now as neither Jupiter nor any of his attendants have any native light of their own, but thing with a borrowed light

own, but fhine with a borrowed light from the fun, it happens that each of thefe, in every revolution about jupiter, fuffers fuffers two ecliples, one at their entrance into the fhadow, the other at the entrance of their paffage behind his body; whence in each revolution of the fatellite there are four remarkable appearances, by the observation of any one of which the bufinefs may be done, viz. one at the entrance into the shadow, and one at the emerfion out of it; one at the entrance behind the body, and another at the coming out; but the latter of thefe, viz. the ingress and egress of the fatellite, into and from under the body, is not fo much regarded by aftronomers as the immersion into and out of the shadow, because, in the former, the difficulty of pronouncing the exact time is very great, it requiring, in each observer, eyes equally good and ftrong, and tellescopes equally large; but the obfervation of the former of these, viz. the immersion into, and emeriion out of the shadow, is easy and practicable, because the quick motions of the fattellites plunge them fo quick into the fhadow of jupiter, that it is no difficult matter to pronounce, by any telescope by which they may be seen, the exact time of their immersion and emerfion, as any one may foon be fatisfied, if he will but try the experiment.

Now, inafmuch as each of these happens at the fame moment of absolute time, if two or more perfons, in different places,

, note the time of observation, these, when compared together, will give the difference of longitude between the two places of obfervation. And, when we confider the great number of thefe eclipfes that happen every year, there being more vifible in one year than there are days in it, and, confequently, but few nights when jupiter may be seen, (and which is near eleven months of the year) but that an eclipfe of one or other happens, and fometimes two or three in a night; the eafinefs with which they may be made, there requiring only a telescope of eight or ten feet in length, which may be almost managed with the hand ; and the little likelihood there is of miffing the times of ingress or egress, they being in a manner momentaneous; and laftly, the great exactness to which they would give the difference of longitude, it being certainly as exact as the latitude can at prefent be taken; it is much to be wondered at, that the more skilful part of our feamen have fo long neglected them, and efpecially in the feveral ports into which they fail.

Befides thefe, there is another method equally uleful, expeditious, and certain; and that is, the appulfes of the moon to certain fixed stars, and their occultations by the interpolition of her body; for, the moon finishing her revolution in the space of twenty-seven days, seven hours, forty-three minutes, there are but few clear nights, when the moon does not pals over or lo near to fome fixed ftar, that her distance from it, or the time of her visible conjunction with it, may be eafily obferved by the telescope and micrometer only; and these when compared together, or with the visible time computed to the meridian of fome place when a good theory of the moon shall be obtained, will fhew the difference of longitude of those places.

Mr. Flamfteed has given us the places of near 1000 fixed flars, confirmed by feveral observations that lie within the zodiac, each of which will be covered by the moon and the reft of the planets, in one revolution of their node; fo that fcarce one night can happen but fome or other of them will be eclipfed, or approached fo near unto, as to come within the compass of a telescope, in one place of the earth or other : add to thele the eclipfes of jupiter's fatellites, and it is fcarce poffible that any clear night can happen, but the heavens afford us fome agreeable phænomenon or other, by which the longitude of any place may be duly afcertained.

In the Philosophical Transactions, n° \mathbf{r} , we have an account of a fuccefsful experiment made with two pendulumwatches by major Holmes, in a voyage from the coaft of Guinea homewards. This and fome other fucceffes encouraged monfieur Huygens fo far, that, after he had improved the flructure of thele watches, he published an account at large for the fhewing how and in what manner these watches are to be used in finding the longitude at fea, with directions for adjusting of them and keeping a journal by them; which account the curious reader may fee at large in the Philosophical Transactions, n° 47.

phical Transactions, n⁶ 47. The chief objection against pendulumclocks and watches, is the effects that heat and cold have upon the spring and pendulum, which makes the spring in watches draw stronger at some times than at other times, and causes the pendulum to lengthen and shorten, according as the weather is hotter or colder; but these effects effects are fo regular, that without doubt they may be accounted for. See the article PENDULUM. Some allo propofe a method of finding

the longitude, by means of a dipping needle. See NEEDLE.

- LONGITUDE of motion, according to fome philosophers, is the diffance which the center of any moving body runs through, as it moves on in a right line. See the article MOTION.
- LONGITUDINAL, in general, denotes fomething placed lengthwife : thus fome of the fibres of the veffels in the human body are placed longitudinally, others transversely, or across.
- LONGINA, in botany, a name used by fome for the lonchitis. See LONCHITIS.
- LONGUEVILLE, a town of Normandy, in France, twenty miles north of Rouen: eaft long. 1° 10', north lat. 49° 50'.
- LONGUS, LONG, an epithet given by anatomifts to feveral muscles to diftinguish them from others of the fame name, which are called breves or short; thus there is the longus cubit, which arises from the inferior costa of the scapula : the longus colli, which arises from the bodies of the five upper vertebræ of the back, and is inferted into all the vertebræ of the neck ; the longus radii, which has its origin from the exterior spine of the humerus, and its termination at the lower end of the radius. See the article MUSCLE.
- LONICERA, HONEY-SUCKLE, in botany, a genus of the *pentandria-monogynia* clafs of plants, the corolla whereof confifts of a fingle petal, the tube is oblong and gibbofe downwards; the limb is divided into five fegments, one of which is more deeply ferrated than the reft: the fruit is a roundifu unbilicated berry, containing two cells; the feeds are roundifn and comprefied.
- LONGWY, a town in the duchy of Lorrain, ten miles fouth-weft of Luxemburg: eaft long. 5° 25' north lat. 49° 38'.
- LONSDALE, a market-town of Weftmoreland, twenty-five miles fouth of Appleby.
- LOO, a town of Guelderland in the United Provinces, eight miles west of Deventer.
- LOO, or LANTER-LOO, a game at cards. See the article LANTER-LOO.
- LOOF, in the fea-language, is a term ufed in various fenses; thus the loof of a ship is that part of her alost, which lies just before the cheft-tree; hence the guns which lie there are called loof-pieces:

- keep your loof, fignifies, keep the fhip near to the wind; to loof into a harbour, is to fail into it clofe by the wind : cof up, is to keep nearer the wind : to fpring the loof, is when a fhip that was going large before the wind, is brought clofe by the wind.
- LOOF-TACKLE, is a tackle in a fhip which ferves to lift goods of finall weight in or out of her.
- LOOKING-GLASSES, are nothing but plane mirrours of glafs; which, being impervious to the light, reflect the images of things placed before them; for the theory whereof fee the articles MIRROUR and REFLECTION.
 - For the caffing, grinding, and polifhing of looking glaffes, fee the article GLASS. For foliating of looking-glaffes. See the article FOLIATING.
- LOOM, a frame composed of a variety of parts, used in all the branches of weaving; for a particular description of which, fee the article WEAVING.
- LOOM, in the fea language : when a fhip appears big, when feen at a diftance, they fay fhe looms.
- LOOM-GALE, a gentle eafy gale of wind, in which a fhip can carry her top-fails a-trip.
- LOON, in ornithology, the english name of feveral species of the colymbus, or diver-kind. See COLYMBUS.
- LOOP, in the iron-works, denotes a part of a fow, or block of caft iron, broken or melted off from the reft.
- LOOP-HOLES, in a fhip, are holes made in the coamings of the hatches of a fhip, and in their bulk-heads, to fire mufkets through, in a close fight.
- LOOTS, or BORCHLOEN. See the article BORCHLOEN.
- LOPHIUS, in zoology, a genus of the branioftegious order of fifthes, whofe head is in fize equal to all the reft of the body : the head and body are both of a depreffed form there are a number of flefhy pinnules, or appendages furrounding the whole body of the fifth.
 - Ot this fifh there is only one genus, commonly known by the name of rana pifcatrix. See RANA.
- LOPPING, among gardeners, the cutting off the fide-branches of trees.
 - It is obfervable, fays Mr. Miller, that most old trees, as afh, elm, hornbeam, &c. are hollow within ; which does not proceed from the nature of the trees, but in their being fuffered to grow large before they are lopped. The lopping of II Q young

- young trees of ten or twelve years old, at most, will preferve them much longer, and will occafion the fhoots to grow more into wood in one year, than they do in old tops at two or three. Great bows ill taken off, are very prejudicial to trees, for which reafon they should always be taken off close and smooth, and not parallel to the horizon; and the wound fhould be covered with a mixture of loam and horse-dung, to prevent the wet from entering the body of the tree : however, no trees should be lopped but pollardtrees, for nothing is more injurious to the growth of timber-trees, than lopping off great branches from them. All ionts of refinous trees, or fuch as abound with a milky juice, should be lopped sparingly; for they are fubject to decay when often cut. The beft feason for lopping these trees is soon after Bartholomew-tide; at which time they feldom bleed much, and the wound is commonly healed over before the cold weather comes on.
- LOQUABYR, or LOCHABAR, a part of the county of Inverne's, in Scotland, fo called. See INVERNESS.
- LORA, the name of two towns in Spain, one in the province of Granada, and the other in Andalufia.
- LORA, a town of Germany, in the circle of Upper Saxony, thirty miles north of Saxe-Gotha.
- LORCA, a town of Spain, in the province of Murcia, thirty five miles weft of Carthagena.
- LORD, a title of honour, given to thole who are noble, either by birth or creation; in this fence it amounts to much the fame as peer of the realm, or lord of Parliament. This title is, by the courtefy of England, alfo given to all the fons of dukes and marquifes, and to the eldeft fons of earls : and it is alfo a title of honour beftowed on thole who are honourable by their employments, as lord advocate, lord chamberlain, lord chancellor, &c. See the articles Lord AD-VOCATE, Lord CHAMBERLAIN, Lord CHANCELLOR, &c.

Lord in law, is a title given to a perfon who has a fee, and confequently the homage of tenants within his manor. Thefe lords are divided into lords mefine, and lords paramount. See the articles HOMAGE, MESNE, and PARAMOUNT.

LOREDO, a town of Italy, in the Polefine de Rovigo, and territory of Venice, fituated on the river Adige, twenty miles eaft of Rovigo.

- LORETTO, a city of Italy, in the marquifate of Ancona, in the pope's territories, 145 miles eaft of Rome. This place is famous for the chamber of the bleffed Virgin, which, according to the roman catholic tradition, was brought by angels from Paleftine to Dalmatia, and from thence transported over into Italy, and fixed at Loretto.
 - LORICATION, COATING, in chemiftry, is the covering a glass or earthen veffel with a coat or cruft of a matter able to refift the heat, to prevent its breaking in the performing an operation that requires great violence of fire.
 - When veffels are exposed naked to the greatest fire, it eafily happens that they burft by throwing fresh cold fuel into the fire, for the preventing of which, the. operator must have recourse to lorication, or coating. This is performed in the following manner : Take fome of the. fame matter of which the muffles and crucibles are made, and inftead of water moisten it with fresh blood not yet coagulated and diluted with twice or thrice the fame quantity of water, to make a thin paste of it, then add to this paste cow's hairs, or other hairs, not very long nor stiff, and if you have at hand glass pulverized and fifted, it may alfo be of fervice to mix fome of it with the reft, then with this mafs befmear your veffel with a pencil, and dry it; when dried, befinear it a fecond time, and dry it again ; repeat this a third and fourth time, till the veffel be covered over with a cruft or coat, one third or fourth part of an inch. See CRUCIBLE.
 - LORN, the north part of Argyleshire in Scotland, bounded by Lochabar on the north; by Broadalbin on the east; by the rest of Argyleshire on the south; and by the fea on the west.
 - LORRAIN, a dutchy formerly belonging to the circle of the upper Rhine in Germany, but now united to the crown of Fiance. It is bounded by the dutchy of Luxemburg on the north; by Alfatia, the dutchy of Deux Ponts, and the Palatinate of the Rhine, on the eaft; by the county of Burgundy, on the fouth; and by Champaign, on the weft.
 - LOTHIAN, a county of Scotland, bounded by the firth of Forth on the north; by the German Sea, on the eaft; by Clydefdale, Tweedale and Merfe, on the fouth; and by Stirling, on the weft. The capital of this county is Edinburgh.

LOTION, lotio, in medicine and pharmacy, is, strictly speaking, such washing as concerns beautifying the skin, by cleanfing it of those deformities which a diftempered blood fometimes throws upon it, or rather are made by a preternatural fecretion : for according to Quincy, generally those diffempers of the skin commonly accounted figns of a foul blood, are from those falts which are natural in the best constitution, thrown off by the cutaneous glands, which ought to be washed away through the kidneys; so that instead of those insignificant and rediculous tribes of fweetners, which in this cafe are frequently used, promoting the urinary difcharge, or rectifying that of the skin by proper washes, frictions, or ointments, or both together, is the only way to get rid of fuch diforders : under this division we shall therefore give such examples of what is proper for this purpofe, though many mix herewith fuch as are more fuitable for fomentation. See the article FOMENTATION.

To make a repelling lotion : Take litharge of gold, four ounces; white wine vinegar, half a pound ; digest them together three days, ftirring it often, and then filtre for use. This is proper in tetterous eruptions and pimples, which with heat are apt to break out upon the fkin; but it is not to be used in critical be drove back, but rather encouraged. See the article ERUPTION.

To make a ftronger repelling lotion : Take common white vitriol, an ounce; crude alum, two drams; boil them in twelve ounces of fpring-water to eight ounces; take off the fourn, and put the liquor up for use. This must be boiled in an iron-vessel, because it is so penetrating as to run through any other. It may be diluted with role water, fo as to is yet more mischievous than the former, if due care be not taken : therefore fome other emunctory must be in readiness to discharge what is lessened by the application of this medicine.

To make an oily lotion for fmoothing and foftening the fkin, and deterging or repelling the humours which deform it, but chiefly to cleanse away freckles and morphew: Take oil of tartar per deliquium, an ounce ;oil of fweet almonds, two drams; role-water, four ounces, shake them together.

- LOTTERY, a kind of public game at hazard, frequent in Britain, France, and Holland, in order to raife money for the fervice of the state; being appointed with us by the authority of parliament, and managed by commissioners appointed by the lords of the treafury for that purpofe. It confifts of feveral numbers of blanks and prizes, which are drawn out of wheels, one of which contains the numbers, and the other the corresponding blanks or prizes. In order to fup-press private lotteries, it is ordained that no perfon shall put up any office for the fale of any house, lands, or goods, Gc. or expose the fame to fale by way of lottery, lots, tickets, or numbers, nor shall they publish any proposal relating thereto under the penalty of 5001. and likewife the adventurers in fuch fales shall forfeit double the fum they had contributed. Any perfon who shall fell or deliver any ticket in any foreign lottery, shall upon conviction of that offence, forfeit 2001. A yearly fum of 24, 000l. out of the additional duties on ftamped vellum, parchment, and paper, shall be a fund for annuities of three per cent. to contributers in a lottery until redemption by parliament, and shall be paid half-yearly at Christmas and Midfummer to the cashier of the bank. See the articles CHANCE, GAMING, &c.
- breakings out, which are by no means to LOTUS, the SQUARE PODDED VETCH, in botany, a genus of the diadelphia-decandria class of plants, the corolla whereof is papilionaceous, the vexillum is roundish, and bent back, with an oblong concave unguis ; the alæ are roundish, and shorter than the vexillum; the carina is gibbous underneath, and thut above : the fruit is a cylindric pod, confifting of two valves, and containing two cells: the feeds are numerous and roundifh.
- make a good collyrium. The use of this LOVAGE, in botany, the english name for the liguiticum. See LIGUSTICUM.
 - LOUDAN, a town of France, in the province of Orleanois, and territory of Poictou, fituated twenty-five miles north of Poictiers.
 - LOVE-APPLE, the fruit of a species of folanum, a plant cultivated in gardens among us for the fingularity of its appearance : the Portuguese eat this fruit either raw or stewed, as do also the jew-families in England.
 - LOVENDEGEN, a fortrefs in the Austrian Netherlands, in the province of 31Q2 Flanders,

- LOUGHBOROUGH, a market town in Leicefterfhire, fituated ten miles north of Leicefter.
- LOUIS, or Knights of St. LOUIS, the name of a military order in France initituted by Louis XIV. in 1693. Their collars are of a flame-colour, and pais from left to right; the king is their grand mafter. There are in it eight great croffes, and twenty-four commanders; the number of knights is not limited. At the time of their infitution, the king charged his revenue with a fund of three hundred thoutand livres for the penfions of the commanders and knights. See the croffes worn by these knights, reprefented in plate CLXII. fig. 5.
- LOUIS, LEWIS, LOUIS D'OR, or LEWI-DORE, a french coin. See COIN.
- LOUISIANA, or NEW FRANCE, a country of north America, which the French bound with the river and lake of Illenois, on the north; North Carolina, on theeaft, and the gulph of Mexico on the fouth : tho' the truth is, they have no right to any lands lying eaftward of the river Meffafippi.
- LOUITS, a town of great Poland, in the palatinate of Rava, fixty five miles eaft of Gnefna.
- LOUREBRANDER, a town of hither India, at the mouth of the river Indus, in eaft long. 67°, north lat. 25°.
- LOUSE, *pediculus*, in zoology. See the article PEDICULUS.
- LOUTH, a county of Ireland, in the province of Leinfter, bounded by Monaghan and Armagh on the north; by the Irifh Channel, on the eaft; by Eaft Meath, on the fouth; and by Cavan, on the weft.
- LOUTH, a market-town of Lincolnshire, twenty-four miles north-calt of Lincoln.
- LOUVÁIN, a city of the Auftrian Netherlands, in the Province of Brabant, fituated on the river Dyle, fifteen miles north-east of Bruffels.
- LOUVESTEIN, a fortrefs of the United Provinces, fituated in the province of Holland, at the confluence of the rivers Waal and Maes, fixteen miles eaft of Dort.
- LOUVO, a city of Siam, in the farther India, fituated in east long. 101°, north lat. 15°.
- LOWERING, among diffillers, a term uled to express the debasing the ftrength of any spirituous liquor, by mixing

water with it. The standard and marketable price of these liquors is fixed in regard to a certain ffrength in them called proof ; this is that ftrength which makes them when shook in a vial, or poured from on high into a glass, retain a froth or crown of bubbles for fome time. In this state, spirits confist of about half pure or totally inflammable spirit, and half water; and if any foreign or home fpirits are to be exposed to fale, and are found to have that proof wanting, scarce any body will buy it till it has been diffilled again and brought to that ftrength ; and if it is above that ftrength, the proprietor ufually adds water to it to bring it down to that flandard. See the article PROOF.

There is another kind of lowering among the retailers of fpirituous liquors to the vulgar, by reducing it under the ftandard-proof : whoever has the art of doing this without deftroying the bubble proof, which is eafily done by means of fome addition that gives a greater tenacity to the parts of the fpirits, will deceive all that judge by this proof alone. In this cafe, the beft way to judge of liquors is by the eye and tongue, and efpecially by the infrument called hydrometer. See HYDROMETER.

- LOXA, a city of Peru, 200 miles east of Payta: well long. 77°, fouth lat. 5°.
- LOXIA, in the linnæan fyftem of zoology, the name of a genus of birds of the order of the pafferes; the diftinguifhing characters of which are, that the tongue is plain, equal and whole, the beak large thick and fhort, and crooked and convex both ways.

Of this genus is the crofs-hill, called in fome places the fhell-apple, fuppofed to be the tragon of the antients. It is about the fize of the green-finch, and much of the fame fhape. It has a forked tail, and the chaps of its bill are fo bent, that the points crofs one another; whence the name. See plate CLXIV. fig. 1.

- LOXODROMICS, the art of oblique failing. See SAILING.
- LOYA, a town of Spain, in the province of Granada, twenty five miles west of the city of Granada.
- LOZENGE, LOZANGE, rhombus, in geometry, a quadrilateral figure, confifting of four equal and parallel fides, two of whofe opposite angles are acute, and the other two obtufe : the diffance between the two obtufe ones being always equal to the length of one fide : when the

the fides are unequal, this figure is called a rhomboides.

LOZENGE, in heraldry, a rhombus, or figure of equal fides, but unequal angles, relembling a quarry of glats in our old windows, placed erect, point ways. It is in this figure, that all unmarried gentlewomen and widows bear their coats of arms, because, as some fay, it was the figure of the amazonian shield; or as others, because it is the antient figure of the fpindle. Plate CLXII. fig. 6. reprefents an ordinary of lozenges.

The lozenge differs from the fulil, in that the latter is narrower in the middle, and not fo fharp at the ends.

- LOZENGE, in pharmacy, the fame with what is otherwife called troche. See the article TROCHE.
- LUBAN, a town of Livonia, feventy miles east of Riga, fubject to Ruffia.
- LUBEC, a city and port town of Germany, in the circle of Lower Saxony, and dutchy of Holftein, fituated ten miles fouth-weft of the Baltic fea : east long. 10° 35', north lat. 54° 20'. LUBEN, a town of Germany, in the cir-
- cle of Upper Saxony, and marquifate of Lufatia: eaft long. 14°25', north lat. 52°.
- LUBEN, a town of Bohemia, in the province of Silefia, twenty-two miles northweft of Breflaw.
- LUBLIN, a city of Poland, in the palatinate of the fame name': east long. 22°
- 15', north lat. 51° 30'. LUBOW, a town of Poland, in the palatinate of Cracow: east long. 20° 30', north lat. 49° 30'.
- LUC, a town of Provence, in France, twenty-three miles north-east of Toulon.
- LUC, is also a town of France, in the proof Grenoble.
- LUCAR, or St. LUCAR, a port-town of Spain, in the province of Andalusia : west long. 62 38', north lat. 36° 42'.
- St. LUCAR is also a town of Andalusia, in Spain: west long. 8° 12', north lat. 37° 20'.
- St. LUCAR is also the name of another town of Spain, fifteen miles welt of Seville.
- Milan, fituated on the lake of Maggiore, but fubject to Switzerland.
- LUCAYA, or BAHAMA-ISLANDS. See the article BAHAMA.
- LUCCA, the capital of the republic of the fame name in Italy, fituated twelve miles east of the Tuscan sea: east long. 119 20', 'north lat. 43° 45'.

The territory of this fmall republic is about twenty-five miles long, and twenty broad, and the ordinary revenues of the Rate about 30,000 l. per annum.

- LUCERA, a town of Italy, in the kingdom of Naples, and territory of the Capitinate : east long. 16° 6', north lat. 410 20%
- LUCERN, the capital of the canton of the fame name in Switzerland, fituated on the lake Lucern, to which it gives its name: eaft long. 8° 12', north lat. 47°. It stands in a plain almost surrounded with mountains. The canton itfelf, which is inhabited by papifts is about fifty miles long, and thirty broad.
- LUCERNA, a town of Italy, in the territory of Piedmont, fifteen miles fouth of Turin.
- LUCERNA, in ichthyology, a name given to a fifh more commonly known by that of uranofcope. See URANOSCOPE.
- LUCERNE, in botany, Sc. a plant frequently cultivated in the manner of clover, and known among authors by the names of medica and medicago. See the article MEDICAGO.
 - The leaves of this plant grow three at a joint, like those of clover; its stalks are erect, and after mowing, immediately fpring up again from the stubble or cutftumps. It is made into hay in the fame manner as faint-foin, but should be mowed before it flowers : it make the fweeteft and most fattening food in the worldfor cattle ; but must be given with caution, otherwife it will caufe them to fwell. See the article HAY.
- LUCHEN, a town of Spain, in the province of Valencia, thirty miles fouth of the city of Valencia.
- vince of Dauphine, thirty-two miles fouth LUCIA-ISLAND, one of the Caribbeeiflands in America, fituated feventy miles north weft of Barbadoes, being twentytwo miles long, and eleven broad.
 - St. LUCIA, one of the Cape Verd illands in Africa, lying in weft long. 25°, north lat. 16° 30'.
 - LUCID INTERVALS, in lunatics, the times wherein they appear to be in their fenfes. See the article LUNATIC.
- LUCARNO, a town of the dutchy of LUCIDA, in aftronomy, an appellation given to feveral fixed stars on account of their fuperior brightness; as the lucida coronæ, a star of the fecond magnitude, in the northern crown ; the lucida hydræ, or cor hydræ; and the lucida lyræ, a ftar of the first magnitude, in that constellation.

LUCIGNANO,

- dutchy of Tuscany, fituated in east long. 12° 35', north lat. 43° 10'.
- LUCIOPERCA, the PIKE-PEARCH, or BRASSE, in ichthyology, a species of pearch, with two large teeth on each fide. It grows frequently to two feet in length; its head is large, and compreffed; its breast flat; and the belly convex, as is the back; and the fins are fituated as represented in plate CLXIII. fig. 1.

LUCIUS, the PIKE, or JACK, in ichthyology, a fpecies of elox, with a depressed roftrum. See the article Esox. The pike grows to a confiderable fize, but ufually is found from fourteen inches to two feet in length : it is all over variegated with round yellowish spots. It is a well known and very volacious fifh. See plate CLXIII. fig. 2.

For the method of fishing it, fee the articles FISHING and HUXING.

- LUCIUS MARINUS, the name of two fifnes, otherwife called hake and fphyræna.
- LUCON, a town of France, in the territory of Poictou, fituated fifteen miles north of Rochelle.
- LUCONIA, or MANILLA, the chief of the Philippine iflands, fituated between 117° and 123° east long. and between 12° and 19° of north lat.
- LUDLOW, a borough of Shropshire, fituated on the river Corve, eighteen miles fouth of Shrewsbury. It fends two members to parliament.
- LUDUS HELMONTII, in natural hiltory, a name given to the septarize with fparry partitions. See SEPTARIÆ.
- LUDWIGIA, in botany, a genus of the tetrandria-monogynia clafs of plants, the corolla whereof confifts of four plane,
- patent, equal petals, of an obverfely cordated figure : the fruit is a quadragonal obtufe capfule, furrounded with the cup, and coronated with it. at the extremity : it confifts of four cells, and opens in four places at once : the feeds are numerous LULA, a town of fwedifh Lapland, fituand finall.
- LUES, among physicians, is, in general, used for a disease of any kind; but, in a more particular fense, is restrained thus the lues gallica, or venerea, fignifies the venereal difeafe. See VENEREAL, Pox, Consumption, Sc.
- LUFF, or LOOF, in the fea-language. See the article LOOF.
- LUG, a river of Wales, which paffes by Monmouth, and falls into the Severn at Chepftow.

- LUCIGNANO, a town of Italy, in the LUGANO, a town of Italy, in the dutchy of Milan, fituated on the lake Lugano, twenty miles north-weft of Como.
 - LUGGERSHAL, a borough-town, ten miles north of Salifbury. It fends two members to parliament.
 - LUGO, a city and bifhop's fee of Spain, fixty miles east of Compostella: west long. 7° 50', and north lat. 43° 5'. LUJULA, in botany, a name fometimes
 - given to forrel. See SORREL.
 - LUKE, or gofpel of St. LUKE, a canonical book of the New Teftament. Some think it was properly St. Paul's gofpel, and that when that apostle speaks of his gospel, he means what is called St. Luke's. Irenæus fays, that St. Luke digested into writing what St. Paul preached to the gentiles; and Gregory Nazianzen tells us, that St. Luke wrote with the affiltance of St. Paul.
 - " St. Luke, fays a modern writer, is ٠, pure, copious, and flowing in his " language, and has a wonderful and " entertaining variety of felect circum-" ftances in his narration of our Sa-" viour's divine actions. He acquaints " us with numerous paffages of the " evangelical history, not related by any " other evangelist; both in his gospel " and apoftolical acts, he is accurate and " neat, clear and flowing, with a na-" tural and easy grace : his style is ad-" mirably accommodated to the defign " of his hiftory; it had a good deal of " refemblance to that of his great mafter " St. Paul; and like him, he had a " learned and liberal education. I be-" lieve he had been very conversant with " the best classics; for many of his " words and expreffions are exactly pa-" rallel to theirs." Blackwall's Sacred Claffics.
 - St. LUKE the evangelift's day, a festival in the christian church, observed on the 18th of October.
 - ated at the mouth of the river of the fame name, on the weft fide of the Bothnic gulph: east long. 219, north lat. 64° 3c'.
 - to contagious and pestilential dileases: LULA-LAPMARK, a province of Sweden, bounded on the north by that of Torne; on the east, by the Bothnic gulph; on the louth, by Pithia-lapmark; and on the weft, by Norway.
 - LUMBAGO, in medicine, denotes a pain about the loins, as that preceding fevers and agues. See the articles FEVER and AGUE.

LUMBARIS,

- LUMBARIS, a name given to the arteries and veins which fpread over the loins; or an epithet to diffinguish those branches of the aorta which carry the blood to the muscles of the loins, to those of the abdomen, and other of the circunjacent parts, and also to certain veins which bring back the blood from the loins into the trunk of the vena cava.
- LUMBRICAL, a name given to four mulcles of the fingers, and to as many of the toes. They are in each called the flexors of the first phalanx; those of the fingers arise deep and tendinous, and are inferted into the first phalanges on the fide next the thumb: those of the toes have their origin from the tendon of the mulculus perforans, and from the interior part of the calcaneum : their termination is at the first phalanx of the feveral toes.
- LUMBRICUS, the EARTH-WORM, in zoology. See the article WORM.
- LUNA, in aftronomy, the moon. See the article MOON.
- LUNA, among chemists, fignifies filver. See the article SILVER.
- LUNAR, fomething belonging to the moon; thus we fay lunar month, lunar year, lunar dial, lunar eclipfe, &c. See the articles, MOON, MONTH, YEAR, &c.
- LUNATIC, a perfon affected with lunacy, the cure of which is to be attempted by evacuations of all kinds; as bleeding, vomiting, cathartics, &c. See MADNESS. A lunatic is defined by our lawyers to be a perfon who is fometimes of a found mind, and at other times not fo; in which last cafe, he is faid to be non compos mentis. A lunatic, while in this state, is not chargeable with any criminal act, except an attempt upon the perfon of the king ; and, therefore, where a perfon incites a lunatic to commit a criminal action, he is, in the eye of the law, a principal offender, and is punished in the faine manner as if he committed it himfelf. But tho' a lunatic is not punishable, yet to prevent mifchief, he may be confined in prifon till he has recovered his fenses. Lunatics or madmen, that wander about, may be apprehended by a juftice's warrant, locked up, and chained, if neceffary; or fent to their legal fettlement, and two justices of peace may charge their effates for their maintenance. Commissions of lunacy are issued out of chancery, impowering the commissioners to examine whether a perfon be a lunatic, and also to make inquest of his lands,

LUN

Θc. But in fuch cafe, tho' lands are feized by the king upon a commission of lunacy, and he grants the custody of the lunatic, fine computo reddendo, that is, without an account to be rendered ; yet if the lunatic becomes afterwards of a found memory, he may have an action of account for the profits. It is ordained, that the king fhall provide that the lands of a lunatic be fafely kept, that he and his family be maintained out of the profits, and the refidue delivered to him when he comes to his right mind, the king taking nothing to himfelf : any deed or contract made by a lunatic, may be fet alide by his next heir, but not by himielf ; yet where a lunatic has purchased, if he recover his memory, he may agree to it, after which his heirs cannot disagree to it.

- LUND, or LUNDEN, a city of Sweden, in the province of Gothland, the capital of the territory of Schonen, fituated thirty miles eaft of Copenhagen.
- LUNDEN, a town of Germany, in the circle of Lower Saxony, and dutchy of Holftein: eaft long. 8° 45', north lat. 54° 45'.
- LUNDY, a little island in the mouth of the Briftol-channel : west long. 4° 50', north lat. 51° 25'.
- LUNENBURG, the capital of the dutchy of the fame name, thirty miles fouth-east of Hamburg : east long. 10° 20', north lat. 53° 35'.
- LUNGS, a part of the human body, which is the caule or inftrument of refpiration. The lungs are the largest viscus of the thorax : they are fituated in the two fides of it, with the heart as it were between them; and are connected, by means of. the mediaftinum, with the fternum and vertebræ; with the heart, by means of the pulmonary veffels, and immediately with the afpera arteria. The colour of the lungs, in infants, is a fine florid red ; in adults, it is darker; and in old people, livid, or variegated with black and When inflated, they have fome white. refemblance to the hoof of an ox; and are convex on the upper fide, and concave underneath. They are divided into two large lobes, the right and left; the left, which is the fmaller, is divided again into two; and the right, which is larger, into three smaller ones. The membrane with which the lungs are furrounded, is continuous with the pleura. The fubftance of the lungs is fpongeous, or veficulous, and they feem, indeed, entirely composed of a number of finall vehicles of a flefhy texture, and of a variety of veffels.

The veffels of the lungs are the bronchia, the bronchial artery and vein, the pulmonary artery and vein, the nerves, and the lymphatics. See the article BRONCHIA. Sc.

BRONCHIA, Éc. The ufes of the lungs are, 1. To perform the office of refpiration, by which the blood is attenuated in the plexus of the arteries called the rete vafculoium. 2. To be affiltant to the voice in fpeaking, and to the fenfe of finelling. They are also emunctories of the blood, and are of many other important fervices.

To give, a more diftinct idea of the form of the lungs and their fituation, with refpect to the parts to which they are united, we have given a plate of them, in which they are reprefented in two'different views, fee plate CLXIV. fig. 2. where, in n° 1. A is the larynx; B, the afpera arteria, or wind-pipe; CC, the lungs; D, the thymus; EE, two branches of nerves paffing to, FFF, the diaphragm. In n° 2. A is alfo the larynx; B, the afpera arteria; CCCCC, the lobes of the lungs; D, the heart inclofed in the pericardium; E, the vena cava fuperior; F, the fubclavian and carotid arteries.

- For the difeafes in the lungs, fee the articles ASTHMA, CONSUMPTION, PE-RIPNEUMONY, Sc.
- LUNG-WORT, *pulmonaria*, in botany. See the article PULMONARIA.
- LUNISOLAR YEAR, in chronology, the fpace of 532 common years; found by multiplying the cycle of the fun by that of the moon. See CYCLE and YEAR.
- LUNULA, in geometry, a plane figure like a crefcent, or half-moon, for the quadrature of which, fee QUADRATURE.
- LUNULARIA, in botany, the fame with the marchantia of Linnæus. See the article MARCHANTIA.
- LUPERCALIA, a feftival of the antient Romans in honour of the god Pan, obferved on the 15th of February, and fo called from luperci, the priefts of that fabulous deity. This feftival was inftituted by Evander, who being driven from Arcadia, and received by king Faunus, introduced the worfhip of Pan in Italy; but the ceremonies and magnificence of this feaft were encreafed by Romulus. At this feftival the luperci ran naked about the city, fliking thofe they met with thongs cut of the fkins of goats: the women foolifhly imagined that their receiving the facted flroke helped conception, and rendered their delivery more

- eafy. Cicero, after fpeaking with contempt of the luperci, in his fecond Philippic, ridicules Anthony for running about as a lupercus. Neverthelefs we find that magiftrates and perfons of noble birth, were not afhamed to act fo ridiculous a part in the fight of all the citizens.
- LUPIA, in furgery, a kind of encyfted tumour, called alfo talpa and teftudo. See ENCYSTED and TUMOUR.
- are allo emunctories of the blood, and are LUPINASTER, in botany, a species of of many other important services. trefoil. See the article TREFOIL.
 - LUPINE, *lupinus*, in botany, a genus of the *diadelphia decandria* class of plants, the corolla whereof is papilionaceous; the vexillum is cordated, roundifh, and emarginated : the alæ are oval, and almost of the fame length with the vexillum; the carina is divided into two fegments at the bafe : the fruit is a large, oblong, coriaceous, compressed, acuminated pod, containing only one cell : the feeds are numerous, toundifh, and compressed. See plate CLXIII. fig. 5.
 - LUPULMUM, in botany, a fpecies of trefoil. See the article TREFOIL.
 - LUPULUS, the HOP, in botany, &c. See the article HOP.
 - LUPUS, the WOLF, in zoology. See the article WOLF.
 - LUPUS, in ornithology, the fame with the monedula, or jackdaw. See JACKDAW.
 - LUPUS MARINUS, the SEA-WOLF, in ichthyology, conffitutes a diffinct genus of malacopterygious fifhes, with a comprefied body, and fix or more officles in the membrane of the gills. On the back there is only one fin, which extends almost from the head to the tail. It is a very fingular fifh, growing to four or five feet long. See plate CLXIII. fig. 3.
 - LUPUS, in aftronomy, a southern constellation, consisting of nineteen, or, according to Flamsteed, of twenty-four stars.
 - LURE, in falconry, a device of leather, in the form of a bird, with two wings fluck with feathers, and baited with a piece of flefh; wherewith to reclaim or call back a hawk, when at a confiderable diffance. See the article FALCONRY.
 - LURE, in geography, a town of Champaign, in France, thirty-five miles northeaft of Belançon.
 - LUSAT!A, a marquifate of Upper Saxony, bounded by Brandenburg, on the north; by Silefia, on the eaft; by Bohemia, on the fouth; and by the dutchy of Saxony, on the weft: it is fubject to the king of Poland.

LUSCINIA,

LUSCINIA, the NIGHTINGALE, in ornithology. See NIGHTINGALE.

[1953]

- LUSERN, or LUCERN. See the article LUCERN.
- LUSIGNAN, a town of France, fifteen miles fouth-weft of Poictiers, fituated under the meridian of London.
- LUSITANIA, the antient name of Portugal. See the article PORTUGAL.
- LUST, in the fea-language. When a fhip heels more one way than another, fhe is faid to have a luft that way.
- LUSTRATION, in antiquity, facrifices or ceremonies by which the antients purified their cities, fields, armies, or people, defiled by any crime or impurity. Some of these lustrations were public, others private. There were three fpecies or manners of performing lustration, wiz. by fire and fulphur, by water, and by air, which last was done by fanning and agitating the air round the thing to be purified. Some of these lustrations were necessary, that is, could not be dispensed with, as lustrations of houses in time of a plague, or upon the death of any perfon: others again were done out of choice, and at pleasure. The public lustrations at Rome were celebrated every fifth year, in which they led a victim thrice round the place to be purified, and in the mean time burnt a great quantity of perfumes. Their country luftrations, which they called ambarvalia, were celebrated before they began to reap their corn ; in those of the armies, which they called armiluftria, fome chofen foldiers, crowned with laurel, led the victims, which were a cow, a fheep, and a bull, thrice round the army ranged in battle-array in the field of Mars, to which deity the victims were afterwards facrificed, after pouring out many imprecations on the enemies of the Romans. The lustrations of their flocks were performed in this manner: the fhepherd fprinkled them with pure water, and thrice furrounded his theepfold with a composition of favin, laurel, and brimftone fet on fire, and afterwards facrificed to the goddefs Pales . an offering of milk boiled, wine, a cake and millet. As for private houfes, they were lustrated with water, a fumigation - of laurel, juniper, olive-tree, favin, and fuch like; and the victim commonly was a pig. Lustrations made for particular perfons were commonly called expiations, and the victims piacula. There were allo a kind of luftration used for infants, by which they were purified, girls the

third, and boys the ninth day after their birth, which ceremony was performed with pure water and ipittle. See the article AMBARVALIA.

In their luitratory facrifices the Athenians facrificed two men, one for the men of their city, and the other for the women. Divers of thefe expiations were auftere: iome fasted, others abstained from all fenfual pleafures, and fome, a Je priests of Cybele, castrated themselves. The postures of the penitents were different, according to the different facri-The priests changed their habits fices. according to the ceremony to be per-formed; white, purple, and black, were the most usual colours. They cast into the river, or at least out of the city, the animals or other things that had ferved for a lustration or facrifice of atonement, and thought themfelves threatned, with fome great mistortune when by chance they trod upon them. Part of theie ceremonies were abolifhed by the emperor Constantine, and his successors; the rest fubfifted till the gothic kings were mafters of Rome, under whom they expired, excepting what the popes thought proper to adopt and bring into the church.

For the lustration, or rather explation, of the antient Jews, see EXPLATION.

- LUSTRE, the gloss or brightness appearing on any thing, particularly on manufactures of filk, wool, or stuff. It is likewife used to denote the composition or manner, of giving that gloss.
 - The luftre of filks is given them by wafhing in loap, then clear water, and dipping them in alum-water cold. To give ituffs a beautiful luftre, for every eight pounds of fuff allow a guarter of a pound of linfeed; boil it half an hour, and then ftrain it through a cloth, and let it stand till it is turned almost to a jelly : afterwards put an ounce and a half of gum to diffolve twenty-four hours; then mix the liquor, and put the cloth into this mixture; take it out, dry it in the shade, and prefs it. If once doing is not fufficient, repeat the operation. Curriers give a luftre to black leather first with juice of bar-berries, then with gum-arabic, ale, vinegar, and Flanders-glue, boiled together. For coloured leather, they use the white of an egg beaten in water. Moroccoes have their justre from juice of bar-berries and lemon or orange. For hats, the lattre is frequently given with common water, fometimes a little black dye is added : the fame luftre ferves for ai R furs,

- fometimes prepare a luftre of galls, copperas, roman alum, ox's marrow, and other ingredients:
- LUSTRUM, in roman antiquity, a general mufter and review of all the citizens and their goods, which was performed by the cenfors every fifth year, who af-

See terwards made a folemn lustration. the article LUSTRATION. This cultom was first instituted by Servius Tullius, about 180 years after the foundation of Rome. In course of time the lustra were not celebrated fo often, for we find the fifth luftrum celebrated at Rome only in the 574th year of that city.

LUSUC, or LUCKO, a city and bifhop's fee of Poland : eaft long. 25", and north lat. 51° 5'.

LUTE, or LUTING, among chemist, a mixed, tenacious, ductile substance, which grows folid by drying, and being applied to the juncture of veffels, ftops them up fo as to prevent the air from getting either in or out.

When the fubject is merely aqueous, linfeed meal ground to fine powder, and well mixt or worked up into a fliff paste with the white of an egg, makes a proper luting for the purpole ; for being applied to the junctures of diftilling veffels, it grows hard with heat; and if it happens to crack, it is eafily repaired by the application of fresh paste, which soon grows folid But a paste made of the same as before. meal, well worked up with cold water, very well answers the end in the distilla-

"tion of all fermented inflammable fpirits, and all volatile alkaline falts; but this pafte will not answer in the distillation of mild acids or acetous spirits, because it foftens and diffolves therewith, fo as to let the fumes efcape : in these cases, therefore, a bladder fteeped in water till it begins to grow flimy, makes an excellent luting, by being applied and preffed wet upon the junctures of the diffilling veffels. A luting that acquires a ftony hardness, is neceffary in the distillation of the folfile acids, as those of vitriol, sea falt, Sc. which kind of luting is called the philofophical luting, and may be prepared from the calx of copperas and quick-lime, by boiling the caput mortuum of vitriol in feveral parcels of water till it is thus thoroughly washed from its faline part, then drying the powder, and preferving it in a close veffel. This powder is to be rubbed with an equal quantity of ferong quick-lime, and wrought into a

furs, except that for very black furs they - paste with the whites of eggs first best thin; and this luting is immediately to

- be applied to the junctures of the veffels, after their first being heated a little.
- LUTE, is also a mulical inftrument with ftrings.

The lute confifts of four parts, viz. the table, the body or belly, which has nine or ten fides; the neck, which has nine or ten flops or divisions, marked with ftrings; and the head, or crofs, where the fcrew for railing and lowering the ftrings to a proper pitch of tone are fixed. In the middle of the table there is a role or passage for the found; there is also a bridge that the firings are fastened to, and a piece of ivory between the head and the neck to which the other extremities of the strings are fitted. In playing, the ftrings are ftruck with the right hand, and with the left the ftops are preffed. The lutes of Bologna are efteemed the best on account of the wood, which is faid to have an uncommon dispolition for producing a fweet found.

LUTHERANS, the christians who follow the opinions of Martin Luther, one of the principal reformers of the church in -the fixteenth century.

This fect took its rife from the diffafte taken at the indulgences which were granted in 1517, by pope Leo X. to those who contributed towards finishing St. Peter's church at Rome. John Stuptiz, vicar-general of the augustines in Germany, was the first who took occasion to declare against these abuses, for which purpole he made ule of Martin Luther, the most learned of all the augustines. Luther was a native of Eisleben, in the county of Mansfield in Saxony, and taught divinity at the university of Wirtemberg; he mounted the pulpit, and declaimed vehemently against the abuse of indulgences, and even fixed ninety-five propolitions upon the church-doors of Wirtemberg, in order to their being confidered and examined in a public conference : against these John Tetzel, a dominican, published a hundred and fix politions at Francfort upon the Oder ; and by virtue of his office of inquilitor, ordered those of Luther to be burnt : when his adherents, to revenge the affront, publicly burnt at Wirtemberg those of Tetzel. Thus war was declared between the dominicans and augustines, and foon after between the roman catholic and the lutheran party. In 1520, Luther fent his book De Libertate Chriftiana,

tiana, to the pope ; in which he grounds justification upon faith alone, without the affiftance of good works ; and afferts, that christian liberty refcues us from the bondage of human traditions, and particularly the flavery of papal impofitions; and afterwards, in a remonstrance written in high Dutch, he proceeded to deny LUTRA, the OTTER, in zoology. See the authority of the church of Rome. He was the fame year excommunicated, LUTTA, in botany, a name given to a by the pope; upon which Luther caufing a large fire to be made without the walls of Wirtemberg, threw the pope's bull into it with his own hands, together with the decretals, extravagants, and clementines; and this example was followed by his disciples in other towns. The next year the emperor Charles V. ordered his books to be burnt, and put him under the ban of the empire as a heretic and fchifmatic ; and about this time king Henry VIII. of England wrote against him in defence of the feven facraments, to which Luther wrote a reply.

The elector of Saxony, who had for fome time kept him concealed in his caffle of Welberg, now gave him leave to reform the churches of Wirtemberg as he thought fit; when this reformer proposed that the bishops, abbots, and monks should be expelled; that all the lands and revenues of the bishoprics, abbies, and monasteries, thould efcheat to the refpective princes; and that all the convents of mendicant friars should be turned into public schools and hospitals : this year, Luther had the fatisfaction to fee a league contracted between Gustavus king of Sweden, and Frederick king of Denmark, who both agreed to establish lutheranism in their dominions: and now Luther's perfuation, which from the Upper Saxony had fpread into the northern provinces, began to be perfectly fettled in the dutchies of Lunenburg, Brunfwick, Mecklenburgh and Pomerania, and in the archbishoprics of Magdeburg and Bremen ; in the towns of Hamburgh, Wifmar, Roftock, and along the Baltic as far as Livonia and Pruffia. Luther maintained the doctrine of confubstantiation ; and at a general diet at Ratifbon for reconciling both parties, the divines could agree to no more than five or fix articles concerning justification, free-will, original fin, baptilm, good works, and epifcopacy

LUTHERN, in architecture, a kind of window over the corniche, in the roof of a building; standing perpendicularly

over the naked of a wall, and ferving to illuminate the upper fory.

Lutherns are of various forms, as fquare, femi-circular, round, called bulls-eyes, flat arches, &c.

- LUTON, a market-town, fourteen miles fouth of Bedford.
- the article OTTER.
- fpecies of momordica. See the article Momordica.
- LUTTER, a town of Germany, fifteen miles fouth of Hildesheim.
- LUTTERWORTH, a market-town, twelve miles fouth of Leicester.
- LUTUM, among chemifts, denotes a lute; and lutum fapientiæ, the hermetical feal. See LUTE and HERMETICAL.
- LUTZEILSTEIN, a town of Germany, feventeen miles north of Strafburg.
- LUTZEN, a town of Upper Saxony, in Germany, eight miles weft of Leipfic.
- LUXATION, luxatio, in furgery, is when any bone is moved out of its place, or articulation, fo as to impede or deftroy its proper motion or office : hence, it appears, that luxations are peculiar to fuch bones as have moveable joints; but, in a common way of speaking, people term it a luxation, when the bones of the nofe are difplaced, or when epiphyfes are feparated from their bones in infants.
- Those, therefore, who defire to be fully verfed in the knowledge and cure of luxations, fhould have a clear idea and remembrance of the form of each articulation, with its ligaments and mufcles ; which can only be obtained by a frequent and diligent infpection of anatomical diffections. See the article ANATOMY. Luxations are generally diffinguished into perfect and imperfect : these last are when the bones are only diflocated in part, yet fo as that they cannot perform their office; whereas, in perfect luxations, the bones are wholly feparated or difplaced from their articulation with each other.
- As to the method of treating luxations, it is much the fame with that used in fractures : for in both cases, the whole design of the surgeon is, 1. To reftore the bone to its place, first by extension, and then by reduction with his hands. 2. To preferve and retain what is fo replaced, in their natural polition. 3. To prevent and cure the feveral fymptoms ufually attending them.

To replace a luxated bone, the furgeon ought to regulate the affiftant's extension, 11 R 2 by by ordering it to be ftrong enough, and in a right direction; and, in the mean time, he is to comprefs the articulation gentry with his hands and fingers, till he find the elapfed bone recover its right place; which is known to have been effected, if it be heard to finap in the reduction, or by the limb's being able to perform its office. In cafes where the luxation is attended with a fracture, the reduction muft be put off till the fracture be well joined by a firm callus.

When the bones are properly reduced, they must be retained in their places by proper bandages and reft; and when there happen in the lower extremities, the patient should reft a few days in his bed; moving the limb gently as foon as he finds it capable, and afterwards he may rice and walk cantiously.

On the other hand, when the luxation is inveterate, and the ligaments have been much itretched by violent and long continued differition, it is highly neceffary to make use of fome bandage after reduction; and in the mean time, to bathe the part well with fipirit of wine, hungary water, or fome other warm and itrengthening medicine, by which means the ligaments ufually become very firm and ft ong.

As to the symptoms which happen before or after the reduction of a luxation, fuch as inflammations, tumours, convultions, hæmorrhages, &c. they must be treated in the manner directed under these ar-If a flight fever fhould attend, ticles. bleeding, a thin diet, and cooling medicines are to be u'ed: If an abicels fhould be formed, it should be opened as foon as ripe, left the articulation and bones be corroded, which often make amputation of the limb necessary. If a suxation is attended with a fracture, it fhould be reduced first, and the fracture fet afterwards; and, laftly, if the bonds be diflocated with luch violence as to break and detiroy the ligaments, tendons, and adjacent skin, the only method left is speedily to amputate the limb. See the article AMPUTATION.

Luxations of the jaw, clavicle, arm, and hand, are most readily reduced on a low flool; fuch as happen in the vertebræ or thighs, on a table; fuch as happen in the leg- or feet, on a bed; and, laftly, those which happen on the floodlers or vertebræ of the neck, are most commodioufly reduced on the floor. See the articles JAW, HUMERUS, THIGH, VERTEBRE, St.

- LUXEMBURG, the capital of the dutchy of the fame name, fituated an hundred miles fouth eaft of Bruffels, is a fmall but firong fortrefs : eaft long. 6° 8', north lat. (49° 45'.
- LUZZÁRA, a town of Italy, twelve miles fouth of Mantua.
- LYBIA, a name antiently given to all the coaft of Barbary, effectially that part lying weftward of Egypt.
- LYCANTHROPY, in medicine, a deep melancholy, wherein the patients imagine themlelves wolves; and accordingly fhun company, and go into woods and lonely places, howling like wolves. See the article MELANCHOLY.
- LYCAONIA, an antient province of leffer Afia, whereof Cogni is now the capital.
- LYCEUM, in grecian antiquity, an academy fituated upon the banks of the lliffus at Athens. It was composed of porticos and walks, where Ariftotle taught philosophy; walking there conftantly every day till the hour of anointing, whence he and his followers were called peripatetics. See PERIPATETICS.
- LYCHAM, or LITCHAM, a market-town of Norfolk, eighteen miles west of Norwich.
- LYCHNIDEA, in botany, a plant called "by Linnæus phlox. See PHLOX.
- LYCHNIS, CATCH-FLY, or CUCKOW-FLOWER, in botany, a genus of the decandria-pentagynia clafs of plants, the flower of which confifts of five petals; the ungues of which equal the cup in length, and their limb is plain; the nectarium is composed of two denticles, placed in the neck of each petal: the fruit is a capfule, approaching to an oval figure, covered, and containing only one cell, with numerous roundifh feeds. See plate CLXIII. fig. 4.
- LYCIUM, AVIGNON-THORN, in botany, a genus of the *pentandria monogynia* clais of plants, the corolla of which is a fingle, funnel-like petal, with a cylindraceous tube, and the limb divided into five fegments: the fruit is a roundifh bilocular berry, containing a great many kidneyfhaped feeds. See AVIGNON.
- LYCIUM is also the name of a plant, called by Linnæus catelbæa. See the article CATESBÆA.
- LYCODONTES, in natural history, the petrified teeth of the lupus-pifcis, or wolfish, frequently found fosfile. They are

of different fhapes, but the most common kind rife into a femiorbicular form, and are hollow within, fornewhat refembling an acorn-cup: this hollow is found fometimes empty, and fometimes filled with the firatum in which it is immerfed. Many of them have an outer circle, of a different colour from the reft.

- LYCOGALA, in botany, a kind of fungus, otherwife called mucor. See the article MUCOR.
- LYCOPERDOIDES, and LYCOPERDAS-TRUM, the fame with lycoperdon. See the next article.
- LYCOPERDON, PUFF-BALL, in botany, a genus of fungules, of a flefhy fubitance like other mushrooms, and roundish fhape. They are fometimes feffile, and fometimes ftand on a thick pedicle : they produce feparate male and female flowfubstance; which remains a long time confused, and the fructifications not formed; and when they are formed, and the cells diffinct, it is but a very fhort time before the very matter of the cells breaks to powder, and the feeds fall out of the cavities of the placentæ; and the whole matter, powder, feeds, and filaments of the placentæ, are discharged altogether in form of a fine duft.

Of this genus there are a great many fpecies, the most remarkable of which is the ftarry lycoperdon, or puff-ball, with multifid rays, and a stellated of culum. See plate CLXIV. fig. 3. n° 1. to which we may add the pediculated lycoperdon, with a hairy lacerated volva, *ibid*. n° 2.

- LYCOPERSICON, the WOLF'S PEACH, in botany, is ranked by Linnæus among the folanums, or nightfhades. See the article SOLANUM.
- LYCOPODIOIDES, a fpecies of lycopodium. See the next article.
- LYCOPODIUM, WOLF'S CLAW-MOSS, in botany, a genus of moffes confifting of branches, furnifhed with leaves, and producing fpikes formed of fquamæ, of a different figure from the leaves; at the bafes of which are placed capfules, of a kidney-like fhape, which have no cup or vagina; and, when ripe, open longitudinally into two parts, and difcharge a great quantity of fine powder. The lycopodiums have all one general

The lycopodiums have all one general appearance, by which they may be diftinguished to belong to the same family; only in some, the spikes are continuous to the reft of the stalk, and in others, they are fupported on peculiar pedicles. See plate CLXIV. fig. 4. n° 1. and 2.

- LYCOPSIS, in botany, a genus of the pentandria-monogynia clafs of plants, comprehending the echioides and bugloffoides of Rivinus, and the bugloffum of Morifon; its corolla confifts of a fingle petal, with a cylindraceous tube, and a femiquinquifid limb: the calyx anfwers to the purpofe of a pericarpium, containing four oblong feeds. It is nearly allied to echium, or viper's buglofs. See the article ECHIUM.
- LYCOPUS, WATER-HOREHOUND, in botany, a genus of the diandria-monogynia clais of plants, the flower of which confifts of a fingle petal, with a cylindraceous tube, and a quadrifid limb : there is no fruit; the feeds, which are four and roundifh, being lodged in the cup.
- ers, contained in the cellular fungous LYDIA, an antient province of leffer Afia, fubftance; which remains a long time in which was the city of Philadelphia.
 - LYESSE, a town of the french Netherlands, twenty two miles fouth of Mons.
 - LYING-IN-WOMEN, in midwifery, thole lately delivered of a child. See the articles DELIVERY, LOCHIA, &c. After-pains are the moft common complaint to which lying-in-women are fubject; and as thefe are ufeful, ferving to promote the lochia, and the difcharge of clotted blood, nothing more is neceffary than to keep the woman warm, by applying a warm cloth to the belly. Exceflive after-pains are greatly mitigated by carminative, aromatic, and nervous medicines; and in cafe the woman is coftive, an emollient clyfter is proper.

In difficult labours, the vagina and external parts are fubject to contusions, inflammations, and dilacerations. In cafe of contusion, La Motte recommends embrocations with warm wine, with a little chervil in it; and as to lacerations of the perinæum or vagina, the fame author advifes a reunion by the future, whilft the wound is recent. Contusions, inflammations, and even mortifications, are often cauled by a midwife's too rudely handling the parts; in which cafes, bleeding, fcarification, and embrocation become neceffary. In flighter excoriations, it will be fufficient to bathe the parts with warm milk, barley-water, a decoction of liquorice and chervil; and afterwards, to embrocate with wine and chervil.

In cafe of a bilious diarrheea, which often proves a very terrible fymptom, it is ufual usual to give absorbent powders, and afterwards the bitter extracts, with small doles of rhubarb. Aftringents and an improper use of opium are very dangerous. Flatulencies are cured by carminatives, aromatics, and absorbent powders.

LYME, a borough and port-town of Dorfetfhire, eaft long. 3° 5', and north lat. 50° 44'.

It fends two members to parliament.

- LYMPH, *lympha*, a fine fluid, feparated in the body from the mass of blood, and contained in peculiar vessels.
 - Dr. Keil fays, that the lymph being chemically examined, will be found to contain a great deal of volatile, but no fixed falt, fome phlegm, fome fulphur, and a little earth. The use of the lymph, he observes, may be gathered from the confideration of the parts into which it discharges itself : that which comes from the head, neck, and arms, is thrown into the jugular and fubclavian veins; all the lymphatics which the parts in the cavity of the thorax fend out, empty themselves into the thoracic duct; and the lymph from all the reft of the body, flows to the receptacle of the chyle; fo that there can be no doubt but its chief use is to dilute and perfect the chyle before it mixes with the blood. Now the whole lymph which is feparated from the blood, being requisite for this use, it is plain there could be no glands in the abdomen, appropriated for the feparation of the whole lymph, but what must have had a very great fhare of the blood which paffes through the aorta, in order to feparate fo great a quantity of lymph; but the liver and kidneys requiring also a great quantity of blood, and which could not be avoided, nature chofe to feparate the lymph from the blood which goes to all the parts of the body, rather than appoint particular glands for it in the abdomen, which would have been more at hand, but would have robbed the other parts of a large quantity of blood, and occafioned a very unequal distribution of it.

For the lymphatic glands, fee the article GLAND.

There are three forts of veffels which go by the name of lymphatics, whereas formerly that word was ufed to fignify the transparent veffels which accompany the lymphatic glands. The original fources of these veffels, Winflow observes, are very difficult to be found out, and even their diffribution through the body has not been fufficiently traced, to enable us to defcribe them particelarly. As to their termination, we are fure, that, for the moft part, they end in the thoracic duct. Befides thefe veffels which accompany the glands, there are others, of the fame firucture found on the feveral vifcera, where no lymphatic glands have yet been difcovered. We meet with them in very great numbers in the external membrane of the liver, and in the duplicature of the fuperior membranous ligament of this organ. Several difcoveries about thefe veffels have been made in brutes.

- The third fort of veffels, termed lymphatic veffels, are the fmall arteries and veins which in the natural state transmit only the ferous part of the blood. These verfels differ from those of the first, in the fmallness of their diameter, and in their structure and fituation. All these little arteries and veins are uniform, extremely narrow, and though their fides are not thinner than those of the valvular lymphatics, yet their diameters are generally lefs. The other lymphatics are full of valves and very thin, but they are not narrow in proportion. The arterial and venous lymphatics are found on the parts which are naturally white, as on the fkin, and the white of the eye; and their origin are eafily difcoverable; but the valvular lymphatics are confined to the internal parts of the body, and are found on the parts of all colours; but we cannot eafily trace them to their original state.
- LYMPHATICS, or LYMPHEDUCTS, in anatomy. See the preceding article.
- LYNN-REGIS, a port-town of Norfolk, fituated at the mouth of the river Oufe, on a bay of the German fea, thirty-two miles weft of Norwich.

It fends two members to parliament.

LYNX, or OUNCE, in zoology, a fpecies of the felis-kind, with a truncated tail, a brown body fpotted with black; the head is large, but not very long; the forehead is flat, the eyes are large and fierce; the ears are very large and open, but they terminate in a point at the top, and are there ornamented with a pencil of fine black hairs; the mouth is furnifhed with very terrible teeth, and there are whifkers about it, as alfo over the eyes; the neck is long and thick, the breaft large and broad, the legs ftrong, the claws terrible, the tail fhort and abrupt; and the

- LYONS, the capital of the Lyonois, a province of France, bounded by Orleanois and Burgundy on the north, by la Breffe and Dauphine on the eaft, by Languedoc and Guienne on the fouth, and by another part of Guienne and Orleanois on the weft. This city lies upon the confluence of the rivers Rhone and Soan, in eaft lon. 4° 55', and north lat. 45° 50'. Next to Paris, it is effected the place of greateft trade in France.
- LYRA, in ichthyology, the name of a fifh of the cuculus or gurnard-kind, of which there are two species, the one called tibicen. See the article TIBICEN.
 - The other, the lyra cornuta, or horned harp-fifh, of an octogonal form, covered all over with bony fcales, which are of a rhomboidal figure, each having in its middle a fharp and ftrong prickle, bending backwards; its fnout divides towards the extremity into two large horns, on which are placed two perpendicular fpines, which with a third above, makes an acute angle: its mouth is large, but it has no teeth.
- LYRA is also the name of a beautiful feafhell, of the genus of the concha globofa, or dolium.
- LYRE, *lyra*, a mufical infrument of the ftring-kind, much ufed by the antients. See the article CITHARA. Ammianus Marcellinus fays, that there were lyres as big as calafhes. Quintilian fays, that the muficians having divided the founds of the lyre into five fcales, each of which had feveral degrees, they have placed between the ftrings which give the firft tones of each of thole fcales, other ftrings which gave intermediate founds; and thefe ftrings have been multiplied in fuch a manner, that to pafs from one of the five mafter-ftrings to the other, there are as many ftrings as there are fcales. The crier, who proclaimed the laws, among the Greeks, was ac
 - companied by a harper or player on the lyre.
 - From the lyre, which all agree to have been the first instrument of the string-kind in Greece, arole an infinite number of others, differing in string and number of strings, as the platterion, trigon, fambu-
- ftrings, as the plalterion, trigon, lambucus, pectis, magadis, barbiton, teltudo,
- (the two laft are used promiseoully by Horace with cythara and lyra) epigonium, fimmicium, and pandoron; which were

all fruck with the hand, a plectrum, or a little iron-rod. We have no fatisfactory account of their fhape, fructure, ' or number of firings; their bare names only have been transmitted to us by the antients. We find, indeed, numbers of infiruments on old medals; but whether they are any of thefe, we cannot find out. The modern lyre, or welfh-harp, confifting of forty firings, is fufficiently known.

The lyre, among poets, painters, flatuaries, carvers, \mathfrak{S}_c . is attributed to Apollo and the Mufes.

- LYRE, *lyra*, in aftronomy, a conftellation of the northern hemifphere, the number of whole ftars, in Ptolemy's and Tycho's catalogues are only 10, but 19 in the Britannic catalogue.
- LYRIC, in general, fignifies fomething fung or played on the lyre: but it is more particularly applied to the antient odes and ftanzas, answering to our airs and fongs, and may be played on instruments.

This species of poetry was originally employed in celebrating the praifes of gods and heroes, though it was afterwards introduced into feasts and public diversions. Mr. Barnes shews how unjust it is to exclude heroic fubjects from this kind of verfe, which is capable of all the elevation fuch matters require. The characteriftic of this kind of poetry is, according to Trap, the fweetness and variety of the verie, the delicacy of the words and thoughts, the agreeablenefs of the numbers, and the description of things most pleasing in their own natures. At first the lyric verse was only of one kind, but afterwards they fo continued to vary the feet and numbers, that the variety of them now are almost innumerable.

This kind of poem is diffinguished from all other odes by the happy transitions and digressions which it beautifully admits, and the furprising and natural easy returns to the fubject, which is not to be obtained without great judgment and genius.

The lyric is, of all kinds of poetry, the most poetical, and is as diffined, both infayle and thought, from the reft; as poetry is in general from profe: it is the boldest of all other kinds, full of rapture, and elevated from common language the most that is possible; fome, odes there are; likewife, in the free and locs manner, which free to avoid all method, and yet are conducted by a very clear one; which

art, but for that reafon have the more of it; which are above connection, and delight in exclamations and frequent invocations of the mufes; which begin and end abruptly, and are carried on through a variety of matter with a fort of divine pathos, above rules and laws, and without regard to the common forms of gram-Pindar has fet his fucceffors the mar. example of digreffions and excursions. To write a lyric poem are required not only a flowing imagination, brightness, life, fublimity, and elegance, but the niceft art and finest judgment, so as to feem luxuriant, and not be fo; and under the fhew of tranfgreffing all laws, to preferve them.

- which affect transitions feemingly without LYSIMACHIA, WILLOW-HERB, in betany, a genus of the pentandria-monog ynia class of plants, the corolla whereof confifts of a fingle petal ; the tube is fcarce difcernible; the limb is divided into five ovato-oblong fegments; the fruit is a capfule of a globole figure, composed of ten valves, and having only one cell; the feeds are numerous, and angulated, the receptacle globofe, large, and punctuated.
 - LYTHRUM, in botany, a genus of the dodecandria-mongoynia clafs of plants, the corolla whereof confifts of fix oblong, obtufe, patent petals, inferted by their ungues into the fegments of the cup; the fruit is an oblong, acuminated, and bilocular capfule, containing a great number of fmall feeds.

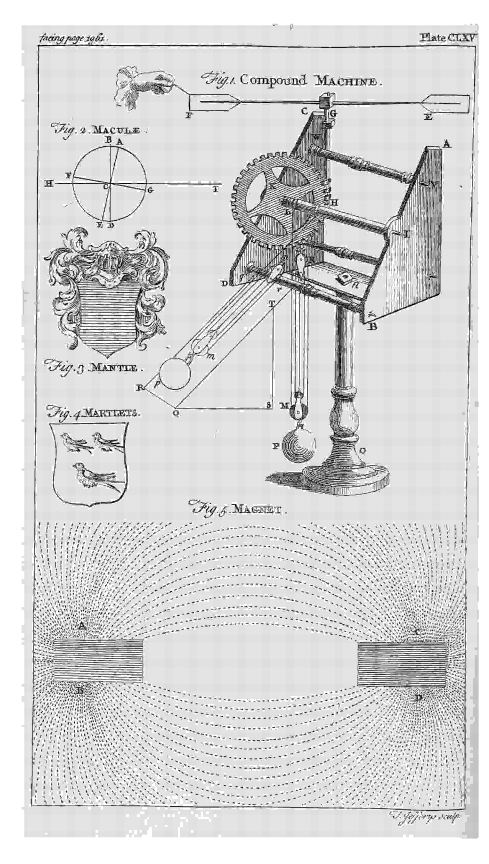
Μ.

Or m, the twelfth letter and ninth 9 is a liquid and labial confonant, pronounced by firiking or moving the under hip against the upper one: its found is always the fame in english, and it admits no confonant after it in the beginning of words and fyllables, except in fome greek words, mor does it come after any in that cafe. It fuffers not the found of

n, coming after it, to be heard, as in autumn, solemn, Gc. As a numeral, M stands for mille, a

thousand; and with a dash over it, thus, M, for a thousand times a thousand, or, 1000000. Ufed as an abbreviature, M fignifies Manlius, Marcus, Martius, Mucius; and M. Manius; M.B. mulier bona; Mag. Eq. magister equitum; Mag. Mil. magister militum; M.M.P. manu mancipio potestate; M.A. magifter artium; M. S. manufcript; and M. S. S. manuscripts, in the plural. In the prescriptions of physicians, M. ftands for manipulus, a handful; and fometimes for milce, or mixtura : thus M. F. Jupalium, fignifies mix and make into a julep. In aftronomy, Gc. M is ufed for meridian or meridional; and, in law, M. is the fligma burnt on the brawny part of the left thumb of a perfon convicted of manflaughter.

- MABBY, according to Mr. Boyle, is a kind of wine made from potatoes, and faid to be used in Barbadoes.
- MAC, an irifh word, fignifying a fon, frequently added to the beginning of furnames, as Mac Donald, for Donaldson; Mac Laurin, for Laurence's fon, Sc.
- MACAO, an illand of China, in the province of Canton, fifty miles fouth of Canton.
- MACAO, or MACAW, in ornithology, a name given to the larger species of parrots with very long tails. See PARROT and ERYTHROCYANEUS.
- MACARONIC, or MACARONIAN, an. appellation given to a burlefque kind of poetry, made up of a jumble of words of different languages, and words of the vulgar tongue latinized.
 - The Italians are faid to have been the inventors of it. The Germans, French, Spaniards, Sc. have also had their macaronic poets ; nor is Great Britain outdone in this respect, witness Drummond of Hauthornden's poem called Polemo Middinia, which begins thus :
 - Nymphæ, quæ colitis bighifima monta Fifæa,
 - Seu vos Pittenweema tenet, seu Crelia crofta, Sc.
- MACAROON, a delicious cake, faid to be the favourite of the Italians, as pudding



ding is in England; from whence it is" remarked, that the merry-andrews of all nations are called by the national character: thus, in England, they are called jack-puddings; in Holland, pickle herrings; in Italy, macaroons, *©с*.

MACASSAR, a large island in the East Indies. See the article CELEBES.

MACCABEES, two apocryphal books of fcripture; fo called from Judas Mattathias, furnamed Maccabeus. The first book of the Maccabees is an excellent hiftory, and comes neareft to the ftyle and manner of the facred historians of any extant. It contains the history of forty years, from the reign of Antiochus Epiphanes to the death of Simon the high prieft; that is, from the year of the world 3829 to the year 3869, 131 years before Chrift. The fecond book of the Maccabees begins with two epiftles fent from the Jews of Jerusalem to the Jews of Egypt and Alexandria, to exhort them to observe the feast of the dedication of the new altar, erected by Judas on his purifying the temple. After these epiftles follows the preface of the author to his hiftory, which is an abridgment of a larger work, composed by one lason, a Jew of Cyrene, who wrote the hiftory of Judas Maccabeus, and his brethren, and the wars against Antiochus Epiphanes, and Eupator his fon. This fecond book does not, by any means, equal the accuracy and excellency of the first. It contains a hiftory of about fifteen years, from the execution of Heliodorus's commiffion, who was fent by Seleucus to fetch away the treasures of the temple, to the victory obtained by Judas Macca-- beus over Nicanor; that is, from the year of the world 3828, to the year 3843, 147 years before Chrift.

Upon the whole, it must be acknow-: ledged, that there are great errors, and often different and even contradictory accounts to be found in them, especially in the fecond, arifing probably either from ignorance of the greek and roman history, or from national prejudice and an immoderate partiality in favour of the jewifh nation. The romanifts receive four books of the

Maccabees, of which the two first, already mentioned, are with them canonical, and the two laft apocryphal.

MACCLESFIELD, a market town of Cheshire, thirty-five miles east of Chester, from whence the noble family of Parker take the title of earl.

MACE, the fecond coat or covering of the kernel of the nutmeg, is a thin and membranaceous substance, of an oleaginous nature and a yellowifh colour; being met with in flakes of an inch and more in length, which are divided into a multitude of ramifications. It is of an extremely fragrant, aromatic and agree-able flavour, and of a pleafant, but acrid and oleaginous tafte. See the article NUTMEG.

Mace is carminative, ftomachic and astringent; and possesses all the virtues of nutmeg, but is lefs aftringent. Nurles are faid to apply oil of mace, by exprefiion, to children's navels to eale their gripes, and that often with fuccess; and rubbed on the temples, it is faid to promote fleep. Its oil, by diffillation, is very proper to be added to the ftronger cathartics in form of pills, by way of corrective.

Mace, the pound, pays on importation,

3 s. $0\frac{77\frac{2}{5}}{100}$ d. and draws back, on expor-portation, 2 s. $8\frac{66\frac{2}{5}}{100}$ d.

- MACEDONIA, a province of European Turky, bounded by Servia and Romania, on the north and east; by the gulphs of Salonichi, Contessa and Thessaly, on the fouth; and by Albania and Epirus on the welt.
- MACERATA, a city of the marquifate of Ancona, in the territories of the pope: east long. 15", north lat. 43°, 15
- MACERATION, in pharmacy, is an infusion of, or foaking ingredients in water, or any other fluid, in order either to foften them, or draw out their virtues. Lemery defines maceration to be a fort of digestion confined to thick substances : thus, fays he, when rofe-leaves are put into fat, in order to make oil of rofes, this mixture is, for fome days, exposed to the fun, in order to macerate, that the quality of the roles may be the better conveyed to the fat.
- MACHIAN, a small island of the Moluccas, which produces the best cloves : it is fituated under the equator, in 125° east long. and is subject to the Dutch.
- MACHINE, machina, in general, whatever hath force fufficient to raile or flop the motion of a heavy body.
 - Machines 11 S

Machines are either fimple or compound; the fimple ones are the leven mechanical powers, viz. lever, ballance, pully, axis and wheel, wedge, forew, and instined plane. See MECHANICAL POW-ERS, LEVER, BALLANCE, Gc.

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From these the compound ones are formed by various combinations, and ferve for different purposes; in all which, the fame general laws take place, viz. that the power and weight fuffain each other, when they are in the inverse proportion of the velocities they would have in the directions wherein they act if they were put in motion. Now, to apply this law to any compound machine, there are four things to be confidered . r. The moving power, or the force that puts the machine in motion; which may be either men or other animals, weights, fprings, the wind, a stream of water, Ec. 2. The velocity of this power, or the fpace it moves over in a given time. 3. The refutance, or quantity of the weight to be moved. 4. The velocity of this weight, or the space it moves over in the fame given time.

The two first of these quantities are always in the reciprocal proportion of the two last; that is, the product of the first two must always be equal to that of the last: hence, three of these quantities being given, it is easy to find the fourth; for example, if the quantity of the power be 4, its velocity 15, and the velocity of the weight 2, then the resistance, or quan-

tity of the weight will be equal to $\frac{4 \times 15}{2}$ = $\frac{60}{2}$ = 30.

Compound machines are extremely numerous, as mills, pumps, wheel-carriages, clocks, fire-engines, &c. See the articles ENGINE, MILL, PUMP, WATER-WORKS, &c.

In Plate CLXV, fig. \mathbf{z} . is a compound machine, wherein are combined all the fimple mechanical powers. It is contained in a frame ABCD, faftened by the nut n upon the fland nO, and held together by the pillars VW and Bq. \mathbf{z} . The piece EF, whofe fanes, or flies, may be put in motion by the wind, or drawn by a hair faftened at F, reprefents the lever and ballance. \mathbf{z} . At right angles to this is joined the perpendicular spindle GH, having upon it the endlefs forew H, which may allo be confidered as \mathbf{z} wedge. 3. This endlefs forew, or worm, takes the fkew teeth of the wheel K, which is the axis in peritrochio; and, in turning round, winds up the firing L M upon its axis, which paffing round the pullies at M and N, or drawing by a tackle of five, raifes the weight P. But as the forew has no progrefive motion on its axis, it cannot here be faid to take in the inclined plane; therefore, to make this engine take in all the mechanical powers, we may add the inclined plane r q QR, by making it reft on the ground at QR, and on the pillar qB at rq; whereby the force of the power, drawing at F, will be farther increafed in the ratio of QT, the length of the plane, to T S, its height.

The whole force gained by this machine, is found by comparing the fpace gone through by the point F, with the height that the weight is raifed in any determinate number of revolutions of F; and this force is fo confiderable, that an hundred pounds weight at P will be eafily raifed by the hair of a man's head drawing at F.

In cranes, and many other machines, the power is to applied to one part of the machine as to act immediately upon the weight; but there are others, as the engine for driving piles, in which the force of the power is accumulated before the weight is acted on at all. See CRANE, ENGINE, FLY, &c.

As defiriptions and draughts of machines, inftruments, tools, &c. muft be very acceptable to the public, we have, through the courfe of this work, given the confiructions and ules of a very great number; fome from Belidor's Architecture hydraulique, others from Defaguliers, Hales, the Philosophical Transactions, 'S Gravelande, Muschenbroek, Martin, Moxon, Varignon's Mechanique, Heifter's Surgery, with other books both on the liberal and mechanical arts; and where these proved deficient, fome have been taken from original defigns.

MACHINERY, in epic and dramatic poetry, is when the poet introduces the ufe of machines, or brings fome fupernatural being upon the flage, in order to folve fome difficulty, or to perform fome exploit out of the reach of human power. The antient dramatic poets never made ufe of machines, unlefs where there was an abfolute neceffity for fo doing; whence the precept of Horace,

Nes

Nes Deus intersit, nisi dignus vindice no-"dus—inciderit

It is quite otherwife with epic poets, who introduce machines in every part of their poems; fo that nothing is done without the intervention of the gods. In Milton's Paradife Loft, by far the greater part of the actors are fupernatural perfonages: Homer and Virgil do nothing without them; and in Voltaire's Henmade, the poet has made excellent ule of St. Louis.

As to the manner in which these machines should act, it is fometimes invisibly, by simple inspirations and suggestions; sometimes by actually appearing under forme human form; and, laftly, by means of dreams and oracles, which partake of the other two. However, all these should be fo managed as to keep within the bounds of probability.

- MACHINLETH, a market fown of north Wales, twenty-eight miles weft of Montgomery.
- MACIS OLEUM, OIL OF MACE. See the article MACE.
- MACKERAN, or MACKAN, the capital of a province in Perfia of the fame name : fituated in east long. 66°, and north lat. 26°.
- MACKREL, in ichthyology, a species of fcomber, with five planules at the extremity of the back, and a spine at the anus. See the article Scomber.
- MACRO, or MACRONISSA, an ifland of the Archipelago, twenty miles east of Athens.
- MACROCOSM, an affected term used by fome for the universe, in contradistinction to microcofm. See MICROCOSM.
- MACROLOGY, in rhetoric, a too copi-

ous ltyle. See the article STYLE. MACULÆ, in altronomy, 'dark fpots appearing on the luminous faces of the fun, moon, and even fome of the planets ; in which fenfe they ftand contradiftinguifhed from faculæ. See FACULÆ.

Thefe foots are most numerous and easily observed in the fun. It is not uncommon to fee them in various forms, magnitudes and numbers, moving over the fun's difk. They were first of all difcovered by the lyncean aftronomer Galileo, in the year 1610, foon after he had finished his new invented telescope. That these spots adhere to, or float upon, the furface of the fun, is evident for many r. Many of them are obreafons. ferved to break out near the middle of the fan's diffe; others to decay and vanifu

there, or at fome diffance from his limb. 2. Their apparent vélocities are always greatest over the middle of the disk, and gradually flower from thence on each fide towards the limb. 3. The shape of the foots varies according to their pulition on the feveral parts of the disk : those which are round and broad in the middle, grow oblong and flender as they approach the linib, according as they ought to appear by the jules of optics.

By comparing many observations of the intervals of time in which the fpots made their revolution, by Galileo, Caffini, Scheimer, Hevelius, Dr. Halley, Dr. Derham, and others, it is found that 27 days, 12 hours, 20 minutes, is the measure of one of them at a mean; but in this time the earth defcribes the angular motion of 26° 22', about the fun's center: therefore fay, as the angular motion of $360^{\circ} + 26^{\circ} 22'_{\circ}$ is to 360°; fo is 27 days, 12 hours, 20 minutes, to 25 days, 15 hours, 16 mimutes; which, therefore, is the time of the fun's revolution about its axis.

Had the foots moved over the fun in right limed directions, it would have shewn the fun's axis to have been perpendicular to the plane of the ecliptic, but fince they move in a curvilinear path, it proves his axis inclined to the axis of the ecliptic, and it is found by observation, that the angle is equal to 7° 30'; that is, if BD (plate CLXV, fig. 2.) paffing through the center of the fun C, be perpendicular to the plane of the earth's equator H I, then will the axis of the fan's motion, AE, contain, with that perpendicular, the angle ACB, $\pm 7^{\circ}$ go' $\pm GC1$, the angle which the equator of the fun GF makes with the plane of the ecliptic : and the points in which a plane, paffing through the perpendicular BD and axis A E, cuts the ecliptic are in the eighth degree of pifces, on the fide next the fun's north pole A, and confequently in the eighth degree of virgo, on the other fide next the fun's fouth pole E. Scheiner had determined the angle BCA to be 7% and Caffini made it eight by his obtervations, which is the reason why 7%, 30', is chofen for a mean.

As to the magnitude of the spots, they are very confiderable, as will appear if we obferve that fome of them are lo large as to be plainly visible to the naked eye: thus Galileo faw one of them in the year 1612; and Mr. Martin affines us, that he knew two gentlemen that thus viewed them within a few years waft; 11 5 2 whence

whence he concludes, that these spots must therefore subtend, at least, an angle of one minute. Now the diameter of the earth, if removed to the fun, would fubtend an angle of but 20"; fo that the diameter of a fpot, just visible to the naked eye, is, to the diameter of the earth, as 60 to 20, or as 3 to 1; and, therefore, the furface of the fpot, if circular, to a great circle of the earth, is as 9 to 1: but 4 great circles are equal to the earth's fuperficies ; whence the jurface of the fpot is, to the furface of the earth, as 9 to 4, or as 2 4 to 1. Gaffendus fays, he law a spot whole diameter was equal to $\frac{1}{20}$ of that of the fun, and there-I'3."; its furface was therefore ; times larger than the furface of the whole earth. What these spots are, it is prefumed, no body can tell; but they feem to be rather thin iubstances than folid bodies, becaufe they lofe the appearance of folidity in going off the difk of the fun : they refemble fomething of the nature of fcum or fcoria, fwimming on the furface, which are generated and diffolved by caules little known to us : but whatever these solar spots are, it is certain they are produced from caules very inconftant and irregular; for Scheiner fays he frequently faw fifty at once, but for twenty years

after fcarce any appeared. And in this century the fpots were very frequent and numerous till the year 1741, when, for three years fucceflively, very few ap-peared; and now, fince the year 1744, they have again appeared as ufual.

These maculæ are not peculiar to the fun, they have been obferved in all the planets. Thus venus was observed to have several by fignior Blanchini, in the year 1726. As in venus, fo in mars both dark and bright spots have been observed, first by Galileo, and afterwards by Caffini, Gc. Jupiter has had his spots obfervable ever fince the invention and ufe of large telescopes. Saturn, by reason of his great diffance on one hand, and mercury, by reafon of his finalnefs and vicinity to the fun on the other, have not as yet had any fpots difcovered on their furfaces, and confequently nothing in relation to their diurnal motions and inclinations of their axis to the planes of their orbits can be known, which circumftances are determined in all the other planets, as well as in the fun, by means of these maculæ. See the articles VENUS, MARS, and JUPITER,

The fpots, or maculæ, observable on the moon's furface, feem to be only cavities or large caverns on which the fun fhining very obliquely, and touching only their upper edge with his light, the deeper places remain without light; but as the fun rifes higher upon them, they receive more light, and the shadow, or dark parts, grow smaller and shorter, till the fun comes at last to shine directly upon them, and then the whole cavity will be illustrated : but the dark, dusky spots, which continue always the fame, are fupposed to proceed from a kind of matter or foil which reflects lefs light than that of the other regions. See MOON.

- fore subtended an angle at the eye of MAD-APPLE, a name given by some to the melongena. See MELONGENA.
 - MAD-WORT, alyfon, in botany. See the article ALYSSON.
 - MADAGASCAR, or St. LAURENCE, an island of Asrica, fituated between 439 and 51° of east longitude, and between 12° and 26° fouth latitude; three hundred miles fouth-east of the continent of Africa. It is about a thousand miles in length from north to fouth, and generally between two and three hundred miles broad. The country is divided among a great number of petty fovereigns.
 - MADDER, in commerce, is the root of the rubia-plant, for the characters of which, fee the article RUBIA.

It is one of the long and finall roots, diftinguishable from all others by its remarkable red colour, and firm texture; its furface is wrinkled, and in the thickeft part it feldom exceeds the bignels of a goofe-quill. It has very little imell; but it has a remarkable tafte, it being a mixtute of fweet and bitter, together with a manifelt aftringency.

Madder is cultivated in vaft quantities in feveral parts of Holland ; the Dutch fupply all Europe with it, and make a great advantage by trading in it. What they fend over, for the use of the dyers, is ground into a coarfe powder, of which there are two kinds: the one is the whole root ground, and the other is that which is firit cleaned from the cortical part, and then ground to a powder; this laft is of a paler and more agreeable colour.

This root is an attenuant, and has the credit of being a vulnerary of the first rank. It is given in chronic cales, where there are obstructions of the viscera. It promotes the menfes and urine; and is good in jaundices, dropfies, and obstructions of the fpleen. Its dofe is from five grains grains to fifteen; but it is feldom given lingly. It frequently makes an ingredient in infufions and decotions, among medicines of the fame intention, and gives them an elegant colour.

It is used in great quantities by the dyers, for dying red and other colours : and may be made into a lake, in the fame manner as brafil. See Artificial LACCA.

- MADERAS, fome islands fituated in the Atlantic ocean, three hundred miles weft of Sallee, in Africa, in 16° weft longit. and between 32° and 33° of north lat. The largeft of them, called Madera, or rather Mattera, by the Portuguefe, is about an hundred and twenty miles in circumference, and produces incredible quantities of wine, which has the peculiar quality of keeping beft in hot climates, where other wines turn four.
- MADNESS, *mania*, a most dreadful kind of delirium, without a fever.

Melancholy and madnefs may very juftly be confidered as difeafes nearly allied; for they have both the fame origin, that is, an exceffive congestion of blood in the Brain: they only differ in degree, and with respect to the time of invasion; melancholy being the primary dilease, of which madnefs is the augmentation. Both these diforders suppose a weakness of the brain, which may proceed from an hereditary disposition; from violent disorders of the mind, especially long continued grief, fadnefs, anxiety, dread, and terror; from clofe fludy and intenfe application of mind to one fubject; from narcotic and stupefying medicines; from previous diseases, especially acute fevers ; from a suppression of hæmorrhages, and omitting cuftomary bleeding; from exceffive cold, especially of the lower parts, which forces the blood to the lungs, heart, and brain; and from violent anger, which will change melancholy into madnefs.

It is evident from obfervation, that the blood of maniac patients is black, and hotter than in the natural flate; that the ferum feparates more flowly and in a lefs quantity than in healthy perfons; and that the excrements are hard, of a darkred or greyifh colour, and the urine light and thin.

The antecedent figns of madnefs are a rednefs and fuffulion of the eyes with blood, a tremulous and inconftant vibration of the eye-lids, a change of difpofition and behaviour; fupercilious looks, a haughty carriage, diffainful exprefiions, a grinding of the teath, and unaccountable malice to particular perfons : alfo little fleep, a violent head-ach, quicknefs of hearing, incredible ftrength, infenfibility of cold; and, in women, an accumulation of blood in the breafts, in the increase of this diforder.

Difeafes of the mind have fomething in them fo different from other diforders, that they fometimes remit for a long time, but returnant certain periods, efpecially about the folffices. It may likewife be obferved, that the raving fits of mad people, which keep the lunar periods, are generally accompanied with epileptic fymptoms.

This difease, when it is primary or idiopathic, is worfe than the fymptomatic, that accompanies the hyfteric or hypochondriac paffion, which is eafily cured; as is that also which fucceeds intermitting fevers, a suppression of the menses, of the lochia, of the hæmorrhoids, or which is occafioned by narcotics. When the paroxyfms are flight in the idiopathic kind. the cure is not very difficult; but if it is inveterate, and has but fhort remiffions. it is almost incurable. Sometimes this difeafe terminates by critical excretions of blood from the nofe, uterus, or anus; fometimes diarrhœas and dyfenteries will terminate thefe diforders ; and puffules, ulcers, and the itch have alfo done the fame. As to the cure, bleeding is the most efficacious of all remedies; and where there is a redundance of thick grumous blood, a vein is first to be opened in the foot, a few days after in the arm ; then in the jugular vein, or one in the noftrils with a straw; and last of all the frontal vein, with a blunt-lancet, for fear of hurting the pericranium. Tepid baths made of rain or river-water are also convenient; and before the patient enters the bath, he fhould have cold water poured on his Purgatives are likewife ufeful; head. but the lenient are to be preferred to the draftic : thus manna, caffia, rhubarb, cream of tartar, or tartar vitriolate, are most convenient, when the difease ariles from the hypochondriac paffion, a ftagnation of the blood in the inteffines, or in the ramifications of the vena portæ, efpecially when taken in decoctions and infusions at repeated intervals, to as to operate in an alterative manner. Some kinds of mineral waters are also highly efficacious in melancholy and madnets : but nothing is better for removing the cause of these disorders, than depurated mercury. Particular medicines among vegetables; vegetables, are balm, betony, vervain, brook-lime, fage, wormwood, flowers of Se. John's wort, of the lime tree, and camphire : from animals, afs's blood : among minerals, steel, cinnabar, sugar of lead, and the calx and tincture of filver. Hoffman is of opinion, that nothing better deferves the name of a specific in these difeafes than motion and exercise, when duly proportioned to the ftrength of the body. Sedative medicines are good, but not opiates and narcotics, for these induce itupidity and folly : those that are good in an epilepfy, will be here benefi-cial, fuch as caftor, flavings of hart's horn, the roots and feeds of piony; antiepileptic powders, the valerian-root, flowers of the lilly of the valley and of the lime-tree. Boerhaave fays, the principal remedy for raving madnels, is dipping in the fea, and keeping the patient there as long as he can bear it. As a high degree of the itch has terminated these diforders, it may be proper to make iffues in the back : but blifters (contrary to Shaw's opinion) are prejudicial; for by ftimulating the nervous membranes and the dura mater, they increase the ipafmodic fricture, and the motion of the groß and bilious blood through the head and the other parts of the body.

As to diet, the patient fhould carefully abstain from falt and finoked flesh, whether beef or pork ; from fhell-fish ; from fish of a heavy and noxious quality ; from aliments prepared with bnions and garlic : all which generate a thick blood. He should, in general, eat no more than is fufficient to support nature. Small beer, or cold pure water, are the best drink ; but sweet and strong wines are highly prejudicial, as is also excessive simoaking tobacco. Change of air and travelling may be beneficial.

For the madnels proceeding from the bite of a mad dog, fee HYDROBHOBIA.

- MADRAS, a town on the coaft of Cormandel, inhabited by blacks, and fituated juft without the walls of the Whitetown of Fort St. George. This town has been lately furrounded by a ftone-wall by governor Pit.
- MADRE DE POPA, a town and convent of Terra Firma, in fouth America, fituated on the river Grande, fifty miles east of Carthagena, almost as much reforted to by the pilgrims of America, as the chapel of Loretto is by the pilgrims of Europe : west long. 76°, north lat. 11°.

MADREPORA, in botany, a genus of

- fubmarine plants, of a ftony hardnefs, but fomewhat approaching to the form of other vegetables. It is composed of a main item, and fubdivided into a number of branches, which are full of holes or pores, in a radiated form. See plate CLXX, fig. 1.
- MADRID, the capital of the province of new Caftile, and of the whole kingdom of Spain: weft lon. 4° 15', and north lat. 4° 30'.

It is fituated almost in the middle of a large fandy plain, furrounded with high mountains: it is about feven miles in circumference, and containsfeveral grand ftreets and spacious squares; it has also three royal palaces, called the Palace Royal, the Casa del Campo, and the Buen Retiro.

- MADRIER, in the military art, a long and broad plank of wood, ufed for fup: porting the earth in mining and carrying on a fap, and in making coffers, caponiers, galleries, and for many other ufes at a fiege. Madriers are alfo ufed to cover the mouths of petards, after they are loaded, and are fixed with the petards to the gates or other places defigned to be forced open.
- MADRIGAL, in the italian, spanish, and french poetry, is a fhort amorous poem, composed of a number of free and unequal verses, neither confined to the regularity of a fonnet, ner to the point of an epigram, but only confifting of fome tender and delicate thought, expressed with a beautiful, noble, and elegant fimplicity. The madrigal is usually confidered as the fhortest of all the leffer kinds of poetry, except the epigram : it will admit of fewer verfes than either the fonnet or the roundelay; no other rule is regarded in mingling the rhimes, and the different kinds of verfe, but the fancy and convenience of the author: however this poem allows of lefs licence than many others, both with refpect to rhime, measure, and delicacy of expression.
- MADRIGAL, in geography, a city of the province of Popayan, in fouth America: weft lon. 75° 30', and north lat. 30'.
- MADURA, the capital of a province of the fame name in the hither India: east lon. 77°, and north lat. 10°.
- lon. 77°, and north lat. 10°. MÆMACTERION, µaiµaxlnpinn, in antient chronology, the fourth month of the athenian year, confifting of only twenty nine days, and anfwering to the latter part of September and the beginning of October.

MAES,

- MAES, a river which rifes in Burgundy, and runs through Lorrain and Champaign into the Netherlands, and at laft, after paffing by many confiderable towns, difeharges itfelf into the German fea, a little below the Briel.
- MAESTRICHT, a town in the province of Brabant, fituated on the river Maes, thirteen miles north of Liege: east long. 5° 40', and north lat. 50° 55'.
- MAESYCK, a town of Germany, in the bishopric of Liege, fixteen miles northeast of Maestricht.
- MAGADOXA, the capital of the territory of the fame name, at the mouth of the river Magadoxa, on the coaft of Anian, in Africa : east longit. 41°, and north lat. 2°.
- MAGAS, in antient mufic, the name of two inftruments, the one a ftringed kind, and the other a kind of flute, which is faid to have yielded very high and very low founds at the fame time.

Magas also fignifies the bridge of any inftrument.

- MAGAZINE, a place in which flores are kept, of arms, ammunition, provisions, &c. Every fortified town ought to be furnified with a large magazine, which should contain flores of all kinds, fufficient to enable the garrifon and inhabitants to hold out a long fiege, and in which fmiths, carpenters, wheelwrights, &c. may be employed, in making every thing belonging to the artillery, as carriages, waggons, &c.
- MAGDALEN, or Nuns of St. MAGDA-LEN, an order of religious in the romifu church, dedicated to St. Mary Magdalen, and fometimes called magdalenettes. These chiefly confist of courtezans, who quitting their profession, devote the rest of their lives to repentance and mortification.
- MAGDEBURG, the capital of the dutchy of the fame name, fituated on the river Elbe, feventy miles weft of Berlin : east long. 12°, and north lat. 52° 15'.
- MAGDELENA, a large river of fouth America, which, rifing near the equator, runs north thro' Terra Firma, and uniting its waters with the river Cance, obtains the name of the river Grande, and falls into the north fea, below the town of Madre de Popa.
- MAGELLAN STREIGHTS, or rather Streights of MAGELLAN. These fireights are about three hundred miles in length from the Atlantic to the Pacific ocean, but of a very unequal breadth; and were at first discovered and passed by

Ferdinand Magellan, from whom they had their name: they are fituated between the ifland Terra del Fuego and the most fouthern part of the continent of America, between 76° and 84° of welt longitude, and between 52° and 54° of fouth lat.

- Lake of MAGGIORE, is fituated partly in the dutchy of Milan, and partly in the country of the Grifons: this lake is thirty-five miles long, and fix broad.
- MAGI, or MAGIANS, an antient religious fect in Persia, and other eastern countries, who maintained, that there were twoprinciples, the one the caufe of all good, the other the caufe of all evil; and abominating the adoration of images, worshipped God only by fire, which they looked upon as the brightest and most glorious fymbol of Oromaídes, or the good God ; as darkness is the truest symbol of Arimanius, or the evil god. This religion was reformed by Zoroafter, who maintained that there was one fupreme independent being; and under him two principles or angels, one the angel of goodness and light, and the other of evil and darkness: that there is a perpetual ftruggle between them, which shall last to the end of the world; that then the angel of darkness and his disciples shall go into a world of their own, where they fhall be punished in everlasting darknes; and the angel of light and his disciples shall alfo go into a world of their own, where they fhall be rewarded in everlasting light,

The priefts of the magi were the moft fkilful mathematicians and philofophers of the ages in which they lived, infomuch that a learned man and a magian became equivalent terms. The vulgar looked on their knowledge as more than natural, and imagined them infpired by fome fupernatural power : and hence thofe who practifed wicked and mifchievous arts, taking upon themfelves the name of magians, drew on it that ill fignification which the word magician now bears among us.

This teef fill fublifs in Perfia, under the denomination of gaurs, where they watch the facred fire with the greatest care, and never fuffer it to be extinguished. See the article GAURS.

MAGIC, originally fignified only the knowledge of the more fubling parts of philofophy; but as the magi likewife proteffed aftrology, divination, and forcery, the term magi became odious, being ufed to fignify an unlawful diabolical kind of fcience, acquired by the affiftance of the devil

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Natural magic is only the application of natural philosophy to the production of furprising but yet natural effects. The common natural magic, found in books, gives us only fome childifh and fuperfitious traditions of the fympathies and antipathies of things, or of their occult and peculiar properties; which are usually intermixed with many trifling experiments, admired rather for their disculte than for themfelves. See the article EXPERIMEN-TAL PHILOSOPHY.

- MAGIC LANTERN, in optics. See the article LANTERN.
- MAGIC SQUARE, in arithmetic, a fquare figure made up of numbers in arithmetical proportion, fo difpofed in parallel and equal ranks, that the fums of each row, taken either perpendicularly, horizontally, or diagonally, are equal: thus,

Natural square.	Magic square.	
123	2 7 6	
4 5 6	9 5 1 1	
7 8 9	4 3 8	

Magic squares seem to have been so called, from their being used in the construction of talisinans.

MAGISTERY, in chemistry, a very fine powder made by folution and precipitation. Of thefe there are three kinds mentioned by Quincy, the magistery of antimony, of bitmuth, and of calamine. r. The magistery of antimony is made thus : take of antimony, in very fine powder, four ounces; put it into a large matrafs, pour upon it one pound of aqua regia, by four ounces at a time; fet it upon a fand-heat, in a chimney, that the fumes may afcend without offence : let it fand in a heat of digestion ten or twelve hours, fhaking it once in two or three hours; then let it cool, and put to it a gallon of spring-water, which pour off before it fettles; put to it more water, fin it, and pour it to the other before it fettles : repeat this operation till nothing remains in the matrafs but a yellow power, which is the combustible fulphur of antimony : let the white powder fettle, and decant Ce water, till by feveral ablutions the magiftery becomes infipid: then dry, and keep it for use. This is given in apoplexies, palfies, and all nervous and hypochondriacal diffempers : its dole is from five to fifteen grains.

2. Magistery of bismuth is made thus : take spirit of nitre, one pound'; and add to it as much powder of bismuth as it is capable of diffolving; then diffolve four ounces of common falt in two gallons of water; filter it, and pour into it the diffolution of bilmuth, when it will turn milky, and let fall a precipitate : when it is settled, pour off the water from the magistery; add more fresh water, and continue the ablutions till the magiftery becomes infipid; then dry it gently for ule. 3. Magistery of calamine is thus made : take calamine, in fine powder, four ounces; put it into a matrafs, and pour upon it spirit of falt, one pound; let them digeft upon warm fand, forty-eight hours; filter the diffolution, and precipitate the magiftery with fpirit of urine; free it from its falt by feveral ablutions, and dry it gently for ufe.

- MAGISTRATE, any public officer to whom the executive power of the law is committed, either wholly, or in part.
- MAGNA ASSISA ELIGENDA, is a writ antiently directed to the heriff for fummoning four lawful knights before the juffices of affife, in order to choofe twelve knights of the neighbourhood, &c. to pafs upon the great affife between fuch a perfon plaintiff, and fuch a one defendant.
- MAGNA CHARTA, the great charter of the liberties of England, and the basis of our laws and privileges.

This charter may be faid to derive its origin from king Edward the Confessor, who granted several privileges to the church and ftate, by charter: thefe liberties and privileges were alfo granted and confirmed by king Henry I, by a celebrated great charter, now loft; but which was confirmed or re-enacted by king Henry II, and king John. Henry III, the fucceffor of this last prince, after having caufed twelve men to make enquiry into the liberties of England in the reign of Hen. I. granted a new charter, which was the fame as the prefent magna charta ; this he feveral times confirmed, and as often broke; till in the thirty-feventh year of his reign, he went to Westminster-hall, and there, in the prefence of the nobility and bifhops, who held lighted candles in their hands, magna charta was read, the king all the while holding his hand to his breaft, and at laft folemnly fwearing faithfully and inviolably to obferve all the things therein contained, &c. then the bishops extinguishing the candles, and throwing them on the ground, they all cried

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cried out, " Thus let him be extinguish-" ed, and stink in hell, who violates " this charter." It is observed, that notwithstanding the folemnity of this confirmation, king Henry, the very next yeas, again invaded the rights of his people, till the barons entered into a war against him, when, after various fucces, he confirmed this charter, and the charter of the forest, in the fifty-fecond year of his, reign. This excellent charter, fo equitable and beneficial to the subject, is the antientest written law in the kingdom: by the 25 Edw. I. it is ordained, that it shall be taken as the common law; and by the 43 Edward III. all startes made against it are declared to be void.

MAGNES ARSENICALIS, ARSENICAL MAGNET. See the article ARSENIC. MAGNESIA, MANGANESE, in natural

history. See the article MANGANESE.

MAGNET, or LOADSTONE, magnes, in natural history, a very rich iron-ore, found in large detached masses, of a dusky iron-grey, often tinged with hrownish or reddish, and when broken appearing fomething like the common emery, but less sparkling. It is very heavy, considerably hard, of a perfectly irregular and uneven surface, and of a firm structure, but usually with some porous irregularities within. It is found in England, and all other places where there are iron-mines.

The primary properties of the loadstone are the following : 1. Every loadstone has two points, called poles, which emit the magnetic virtue. 2. One of these poles attracts, the other repels iron, but no other body. 3. This virtue, being the third species of attraction, is communicated to iron very copioufly by the touch, which renders it ftrongly magnetic. 4. A piece of iron to touched by the loadstone, and nicely fuspended on a fharp point, will be determined to fettle itfelf in a direction nearly north and fouth. 5. The end of the needle touched by the fouth pole of the ftone, will point northwards; and the contrary. 6. Needles touched by the frone, will dip below the horizon, or be directed on the touched part to a point within the earth's furface : this is called the dipping needle. 7. This virtue may alfo be communicated to iron by a firong attrition all one way. 8. Iron-rods or bars acquire a magnetic virtue by ftanding long in one polition. 9. Fire totally deftroys this virtue, by mak ing the fione or iron red-hot. 10. This

power is exerted fenfibly to the diffance of feveral feet. 11. It is fenfibly continued through the fubftance of feveral contiguous bodies or pieces of iron. 12. It pervades the pores of the hardeft body. And, 13. Equally attracts the iron in yacuo as in open air. Thefe and many more are the properties of a body, not more wonderful than ufeful to mankind. See the articles POLE, NEEDLE, VARIATION; Ec.

There is a very curious method of rendering visible the directions which the magnetic effluvia take in going out of the ftone: thus, let AB, CD, (pl. CLXV. fig. 5.) be the poles of the flone; about every fide gently ftrew fome fteel-filings on a fheet of white paper; these small particles will be affected by the effluvia of the ftone, and fo polited as to fhew the course and direction of the magnetic particles on every part : thus, in the middle of each pole, between AB and CD, it appears to go nearly straight on; towards the fides it proceeds in lines more and more curved, till at laft the curved lines from both poles meeting and coinciding, form numberless curves on each fide, nearly of a circular figure, as represented in the diagram. This feems to fhew that the magnetic virtue emitted from each pole, circulates to, and enters the other.

The law of magnetic attraction feems not yet afcertained. Sir Ifaac Newton fuppofes it to decreafe nearly in the triplicate ratio of the diffance; but Dr. Helfham trying the experiment with his loadstone, found it to be as the squares of the distances inversely; and Mr. Martin affures us, that the power of his loadstone decreases in a different manner from either; it being in the fefquiplicate ratio of the distances inversely. For exactness, he made a fquare bar of iron just a quarter of an inch thick, and then provided three pieces of wood of the fame form and thickness exactly; then poising the loadstone very nicely at the end of a ballance, which would turn with less than a grain, he placed under it the iron, with first one piece of wood, then two pieces, and laftly all three pieces upon it; by which means the fteel-points of the pole were kept at 1, $\frac{1}{2}$, $\frac{3}{4}$ of an inch from the iron; and in those distances the weights put into the opposite scale, to raise the loadstone from the wood (which is touched while the beam was horizontal) were as follows:

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Distances,

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Diftr Grains.	Ratio of Ra	tio of	Selquip.
Drite Orams.	the fq. the	cuhes.	ratio.
4 156	1.56 : 1	56	156
2, 50	39	19	56
$\frac{3}{4}$ 28	37	6	30
Vhence it	appears that	the m	imber of

grains to counteract the power of the loadstone in these distances, approach very near, and are almost the same with those " which are in the sesquiplicate ratio, but are widely different from those which are in the duplicate or triplicate ratio; and "this experiment Mr. Martin tried feveral times for each distance, with scarce any

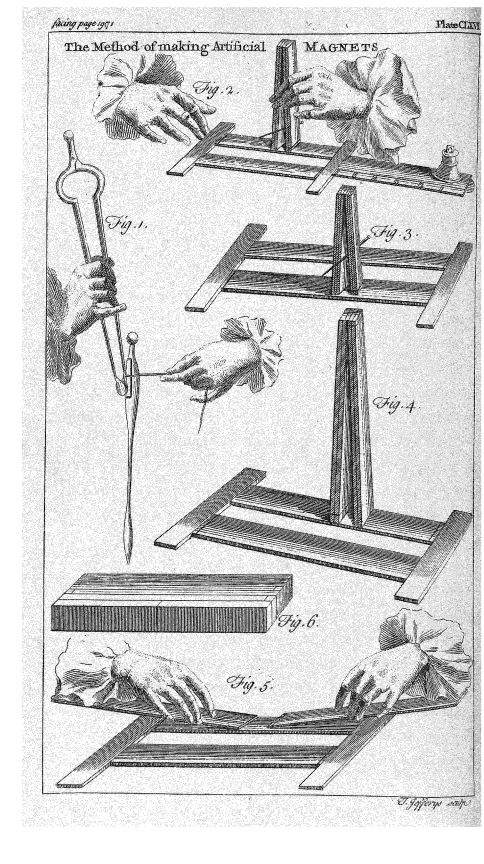
variation in the fuccels. The ingenious Muschenbroek has, with 'indefatigable pains and application, made experiments of the attractions and repulfions of loaditones in respect to iron and to each other, but could never find any regular proportion in the increase of attraction in their approach to, or decrease ³ of attraction in their receis from one another; only that the force of the magnetic virtue did increase in the approach to, and diminish in the recess from the stone, but not exactly as the diftance, nor as "the fquare or cube of the diftance, nor as the square or cube of the distance re-"ciprocally; nor in any proportion redu-' cible to numbers ; and therefore he very reafonably conjectures, that the repullions 'and attractions difturb one another, fo as to confound the proportion: nor are we able to hope for any other rule concern-ing this matter, till a way be found, if ever it can be, of feparating the attracting from the repelling parts.

The power or force of magnets is generally greater in fmall than in large ones, in proportion to their bulk. It is very rare that very large ones will take up more than three or four times their own weight, but a sinall one is but tolerably good that will take up no more than eight, ten, or twelve times its weight. The honourable Mr. Berkeley has one whofe weight is but 43 grains, which will take up 1032 grains, which is 24. times its weight ; but that of Mr. Newton, which he wears in his ring, weighing fcarcely three grains, will take up 746 grains, or 250 times its weight. The poles of a loadstone are not to be looked upon as two fuch invariable points as never to change place.; for according to Mr. Boyle, the poles of a little bit of magnet may be changed by applying them to the more vigorous poles of another, as has been confirmed by Mr.

Knight, who could change at pleafure the poles of a natural magnet, by means ... of iron-bars magnetically impregnated. Upon gently cutting a magnet through the middle of its axis, each piece becomes a compleat magnet; for the parts that were contiguous under the equator before the magnet was cut, become poles, and even poles of different names; fo that each piece may become equally a north or fouth pole, according as the fection was made nearer the fouth or north pole of the large magnet; and the fame thing would happen in any other lub divisions. But upon cutting a magnet longitudinally, there will then be four poles, the fame as before the cutting; only that there shall be formed in each piece a new axis parallel to the former, and more or lefs in the infide of the magnet. We find by experience, that two magnets attract each other by the poles of different denominations; whereas, on the contrary, the two fimilar poles repel each other. The attraction of a magnet newly dug out of a mine, makes it take up only very fmall pieces of iron ; for which reafon it must be armed, in order to augment its force : befides this, the arming it unites, directs, and condenfes its virtue towards its poles, and caufes its emanations to tend entirely towards the mais which is laid thereon.

When you have determined where the poles are, which you may exactly find by placing over the magnet a very fine fhort needle, which will stand perpendicular over each pole, and no where elfe; then you must file it very smooth at its poles, to that the axis fhall have the greatest length, yet without too much diminishing its other dimensions. To determine the proportions of the armour, the greater the force of the magnet is, the thicker must the pieces of fleel be of which it is to confift; and for this purpole try the magnet with feveral steel-bars, and the greater weight it takes up with a steel-bar on, that bar is to be its armour. Though the attraction of an armed magnet appears confiderable, yet very weak caules deftroy its effect in a moment ; for inftance, when an oblong piece of iron is attracted under the pole of an excellent magnet, and the pole of a different denomination in another magnet that is weaker is prefented to the lower end of this piece of iron, this weaker magnet will very frrongly take away the iron. In like manner, if the point of a needle be put under one

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of the poles of a magnet fo as to hang by its head, and prefent to this head any bar of iron by its upper end, the needle will immediately quit the magnet, in order to adhere to the bar; but if the needle hold by its head to the pole of the magnet, then neither the bar of iron nor a weak magnet shall difengage it : and there is another flight circumstance which makes an armed and vigorous loadstone appear to have no more force, and that is the too great length of the iron which Artificial MAGNET, a steel-bar impregis to be railed by one of the poles.

In order to communicate the magnetic virtue effectually, these methods are made use of. I. It has been discovered, that iron rubbed upon one of the poles of the magnet, acquires a great deal more virtue than from any other part thereof, and this is more confiderable from an armed than a naked magnet. 2. The more gently the iron is preffed, and the more it is preffed against the pole, the more magnetical it becomes. 3. It is more convenient to impregnate iron on one pole than on both fucceffively. 4. The iron is much better impregnated by preffing it uniformly and in the fame direction, according to its length, than by rubbing it by the middle; and the extremity which touches the pole laft, retains the most virtue. 5. A piece of polished steel, or a bit of pointed iron, receives more virtue than a fimple piece of iron of the lame figure; and, cæteris paribus, a piece of iron that is long, fmall, and pointed, is more flrongly impregnated than that of any other form.

The communication of the magnetic virtue, does not sensibly impair that of the loadstone; though it has been observed, that fome magnets have communicated a greater power to iron to raile weights, than they had themfelves, but without impairing their own force, or adding any thing to the weight of the iron.

As feveral ways have been propoled for recovering the decayed virtue of loaditones, but to little purpole (efpecially that of keeping the flone conftantly in fteel-filings) we fhall here relate the remarkable experiment of Mr. Haac for this purpose, as it was attended with This gentleman had a great fuccels. magnet weighing fourteen ounces and a half, armed, which would take up fixteen times its own weight; but having laid it by for some years unused, it lost

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the ftone as it would fultain, and fo left it for some weeks; then returning, he applied more weight to the former, which it very eafly bore, and then repeating the addition of more weight at feveral periods, in the space of about two years, he found that the ftone had not only recovered its former ftrength, but increafed it to far as that it would now take up more than twenty pounds, where . as at first it would not take up fifteen.

nated with the virtues of the magnet,' fo as to poffeis all the properties, and be used instead of the natural loadstone.

There have been feyeral methods propoled for making artificial magnets, but none has yet met with greater fuccels than that of Mr. Canton's, which is as follows: procure a dozen of bars, fix of foft fteel, each three inches long, one quarter of an inch broad, and one-twentieth of an inch thick; with two pieces of iron, each half the length of one of the bars, but of the fame breadth and thicknefs : alfo fix pieces of hard fteel, each five minches and a half long, half an inch broad, and three twentieths of an inch thick; with two pieces of iron of half the length, but the whole breadth and thickness of one of the hard bars : and let all the tars be marked with a line quite round them at one end. Then take an iron-poker and tongs, (plate CLXVI. fig. 1.) (or two hars of iron) the larger they are, and the longer they have been uled, the better; and fixing the poker upright between the knees, hold to it, near the top, one of the foft bars, having its marked end downwards, by a piece of fewing filk, which must be pulled tight by the left hand, that the bar may not flide: then grafping the tongs with the right hand, a little below the middle, and holding them nearly in a vertical polition, let the bar be ftroked by the lower end from the bottom to the top, about ten times on each fide, which will give it a magnetic power sufficient to list a fmall key at the marked end; which enda if the barswas luspended on a point, -would turn towards the north, and is therefore called the north pole, and the unmarkest end is for the fame reafon ant called the fouth pole, y Four of the foft on bars being impregnated after this man-In ner, lay the other two (ibid fig. 2.) pa-, rallel to each other, at the diffance of one one fourth part of its virtue, or more ; ____fourth of an inch, between the two pieces whereupon he hung as much weight to ... of ison belonging to them, a north and a II TŽ fouth

fouth pole against each piece of iron: then take two of the four bars already made magnetical, and place them together fo as to make a double bar in thicknefs, the north pole of one even with the fouth pole of the other, ; and the remaining two being put to these, one on each fide, so as to have two north and two fouth poles together, feparate the north from the fouth poles at one end by a large pin, and place them perpendicularly with that end downward on themiddle of one of the parallel bars, the two north poles towards its fouth, and the two fouth poles towards its north end: flide them backward and forward three or four times the whole length of the bar, and removing them from the middle of this, place them on the midle of the other bar as before directed, and go over that in the fame manner ; then turn both the bars the other fide upwards, and repeat the former operation : this being done, take the two from between the pieces of iron, and placing the two outermost of the touching bars in their room, let the other two be the outermost of the four to touch these with; and this process being repeated till each pair of bars have been touched three or four times over, which will give them a confiderable magnetic power, put the half dozen together after the manner of the four, (ibid. fig. 3.) and touch with them two pair of the hard bars placed between their irons, at the distance of about half an. inch from each other; then lay the foft bars afide, and with the four hard ones, let the other two be impregnated, (*ibid*. fig. 4.) holding the touching bars apart at the lower end near two tenths of an inch, to which distance let them be separated after they are fet on the parallel bar, and brought together again before they are taken off ; this being obferved, proceed according to the method defcribed above, till each pair have been touched two or three times over a but as this vertical way of touching a bar will not give it quite to much of the magnetic virtue as it will receive, let each pair be now touched once or twice over in their parallel polition between the irons (ibid. fig. 5.) with two of the bars held horizonfame time the north of one from the middle over the fouth end, and the fouth of the other from the middle over the north end of a parallel bar; then bringing them to the middle again, without touching the parallel bar, give three or four of these horizontal strakes to each The horizontal touch after the fide. vertical, will make the bars as ftrong as they poffibly can be made, as appears by their not receiving any additional ftrength, when the vertical touch is given by a great number of bars, and the horizontal by those of a superior magnetic power. This whole process may be gone through in about half an hour; and each of the large bars, if well hardened, may be made to lift twenty-eight troy ounces, and fometimes more. And when these bars are thus impregnated, they will give to an hard bar of the fame fize its full virtue in less than two minutes; and therefore will aniwer all the purpoles of magnetifm in navigation and experimental philosophy much better than the loadftone, which is known not to have a fufficient power to impregnate hard bars. The half dozen being put into a cafe (ibid. fig. 6.) in fuch a manner as that two poles of the fame denomination may not be together, and their irons with them as one bar, they will retain the virtues they have received : but if their power fliould, by making experiments, be ever fo far impaired, it may be reltored without any foreign affiftance in a few minutes. And if, out of curiolity, a much larger fet of bars fhould be required, these will communicate to them a sufficient power to proceed with, and they may in a fhort time, by the fame method, be brought to their full ftrength.

- MAGNIFYING, in philotophy, the making of objects appear larger than they would otherwile do; whence convex lenfes, which have the power of doing this, are called magnifying glaffes; and of fuch glaffes are microlcopes confirmated. See the articles LENS and MICROSCOPE.
- MAGNITUDE, whatever is made up of parts locally extended, or that hath feveral dimensions; as a line, furface, folid, &c. See the article LINE, &c.
- The apparent magnitude of a body is that measured by the visual angle, formed by rays drawn from its extremes to the center of the eye; fo that whatever things are feen under the fame or equal angles, appear equal; and, vice versa.
- tally, or nearly 10, by drawing at the MAGNOLIA, the LAUREL-LEAVED TUfame time the north of one from the LIP-TREE, in botany, a genus of the middle over the fouth end, and the fouth *polyandria polycynia* clais of plants; the of the other from the middle over the corolla of which confilts of nine oblong, north end of a parallel bar; then bringing them to the middle again, without ward the bafer the fruit is an oval frobilus

bilus, composed of compressed, roundish, acute, and cluftered capfules, which are unilocular, and contain a fingle kidneyfhaped feed.

Could this beautiful tree be fo far naturalized as to endure the cold of our levere winters, it would make one of the greatest ornaments of our gardens. It is propagated by feeds, which fhould be procured from Carolina.

MAHOME TANS, those who believe and practife the religion of Mahomet.

The fundamental polition on which Mahomet erected the superstructure of his religion, was, that there has been from the beginning of the world but one true orthodox belief, which confifts in acknowledging one only true God, and obeying fuch of his meffengers and prophets as he has from time to time fent into the world, to reveal his will to mankind. Upon this foundation he fet up for a prophet to extirpate idolatry, which was the religion of the Arabs, his countrymen, and to reform the other abufes crept into religion. The whole fubftance of his doctrine he therefore comprehended in these two principal articles of faith, " There is but one God, and " Mahomet is his prophet ;" in confequence of which last article, all such or- head from his body. dinances and institutions as he thought MAIDEN ASSIZE, an affize in which no fit to establish, were to be received as obligatory and of divine authority.

The mahometans divide their religion into two general parts, faith and prac-tice; of which the first is divided into fix diffinct branches; belief in God, in his angels, in his fcriptures, in his prophets, in the refurrection and final judgment, and in God's absolute decrees. The points relating to practice are, prayer, with washings, Gc. alms, falting, pilgrimage to Mecca, and circumcifion. In regard to these practical points, Mahomet, it is faid, declared, that the practice of religion is founded upon cleanlinefs, which is one half of faith and the key of prayer. Alms-giving is thought to be lo pleasing in the fight of God, that the caliph Omar Ebn Abdalaziz ufed to fay, prayer carries us half way to God; fatting brings us to the door of his palace; and alms procure us admiffion : and Mahomet himfelf used to fay of faiting, that it was the gate of religion ; and the odour of the mouth of him who falteth is more grateful to God, than that of mulk. Besides these they have some negative precepts and inflitutions of the

koran, in which feveral things are prohibited, as usury, the drinking of wine, all games that depend upon chance, the eating of blood and fwine's flefh, and whatever dies of itfelf, is itrangled, or is killed by a blow or by another beaft, These doctrines and practices Mahomet established by the sword, by preaching, and by the alcoran or koran, which contains the principles of his religion; and he and his followers met with fuch fuccefs, as in a few years to fubdue half the known world. See ALCORAN.

MAIDEN, an inftrument used in Scotland for beheading criminals.

This is a broad piece of iron about a foot fquare, very tharp on the lower part, and loaded above with a very heavy weight of lead. At the time of execution it is pulled up to the top of a narrow wooden frame, about ten feet high, and as broad as the engine, with mouldings on each fide for the maiden to flide A convenience is made about four in, feet from the ground, for the prifoner to lay his neck; and there is a kind of bar fo fastened as to keep him from stirring. The prifoner being thus fecured, and the fign given, the maiden is let loofe, which in a moment feparates his

- perion is condemned to die.
- MAIDEN RENTS, was a noble formerly paid in fome manors by a tenant to his lord, for his paffing by the cultom of marcheta, by which he was to have the first night's lodging with his tenant's wife : tho it is thought to fignify a fine paid for a licence to marry a daughter.
- MAIDENHEAD, a market-town in Berkthire, twelve miles north-east of Reading.
- MAIDSTONE, the county-town of Kent, fituated on the Medway, twenty-two miles west of Canterbury : east long. 37', north lat. 51° 20'. It fends two members to parliament.
- MAJESTY, a title given to kings, which frequently ferves as a term of diffinction. Thus the emperor is called facred ma-jefty, imperial majefty, and cæfarian majefty; the king of France is called his most christian majesty, and when he treats with the emperor, the word facted is added ; and the king of Spain is termed his most catholic majesty : with respect to other kings, the name of the kingdom is added, as his britannic majefty, his polifh majefty, Ge. Formerly princes were more fparing in giving titles, and more

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more modeft in claiming them; before the reign of Charles V. the kings of Spain had only the title of highness; and betore that of Henry VIII. the kings of England were only addressed under the titles of grace and highness.

- MAIL, or *coat of* MAIL, a piece of defensive armour for the body, made of fmall iron rings, interwoven in the manner of a net.
- Black MAIL, in our old cuftoms. See the article ALBA FIRMA.
- MAIM, MAIHEM, or MAYHEM, in law, a wound by which a perion lofes the ule of a member that might have been a defence to him, as when a bone is broken, a foot, hand, or other member cut off ; or an eye put out; though the cutting off an ear or nofe, or breaking the hinder teeth, was formerly held to be no mann. A maim by caltration was antiently punished with death, and other maims with lofs of member for member : but afterwards they were only punished by fine and imprisonment. It is now enacted, by the statute of 22 and 23 Car. II. that if any perion from malice aforethought, shall disable any limb or member of any of the king's jubjects with an intent to disfigure him, the offender, with his aiders and abettors, shall be guilty of felony without benefit of clergy; tho' no fuch attainder shall corrupt the blood, or occasion forfeiture of lands, Gc.
- MAINE, a river of Germany, which rifes on the eaft fide of the circle of Franconia, and running from eaft to weft, difcharges itfelf into the Rhine at Mentz.
- MAINE is allo the north-welt part of the province of Orleanois, in France.

MAINE is also a province of New England, bounded by Nova Scotia, on the north-

eaft; by Maffachufers-bay, on the fouth;

and by the province of New Hampfhire, on the fouth-weft and north-weft.

- MAINLAND, the chief of the islands of Shetland, in the county of the Orcades in Scotland.
- MAINPRISE, in law, is the receiving a perfon into friendly cuftody, who might otherwife be committed to prifon, on tecurity given that he shall be forth-coming at a certain time and place appointed. There is a difference between bail and mainprife, for a perfon mainprifed is fuid to be at large from the day of his being mainprifed, till the day of his appearance, and is not liable to be confined by his fureties : but when a perfon is let to bail by a judge, &c. till a tertain day, he is

in law always accounted in the ward of his bail during the time, and they may, if they pleafe, keep him in prifon.

- MAINTENANCE, in law, is an unlawful maintaining or fupporting a fuit between others, by stirring up quarrels, or interfering in a cause in which the person has no concern. Thus if any perfon difinterested in a caufe officiously gives evidence, or opens the evidence in a fuit, without being called upon for that purpole, or acts the part of counlel, by fpeaking in the caule, or retains an attorney for the party, he is guilty of mainte-nance, and is liable to be profecuted by indictment. It is no maintenance, where a perfon gives a poor man money out of charity to carry on a fuit : and attorneys may lawfully difburfe their money for their clients, in expectation of being paid again; but they must not do it at their own expence, on the condition of no purchase no pay.
- MAJOR, in the art of war, the name of feveral officers of very different ranks and functions; as, 1. Major-general, the next officer to the lieutenant-general : his chief bufinefs is to receive the orders from the general, or in his ablence from the lieutenant-general of the day; which he is to distribute to the brigade-majors, with whom he is to regulate the guards, When there convoys, and detachments. are two attacks at a fiege, he commands that on the left. He ought to be well acquainted with the strength of each brigade, of each regiment in particular, and to have a lift of all the field officers. In fhort, he is in the army, what a major is in a regiment. He is allowed an aid de camp, and has a ferjeant and fifteen men for his guard. 2. Major of a brigade, the officer who receives the orders from the major-general, and afterwards delivers them to the adjutants of the regiments at the head of the brigade ; where he takes and marches the detachments, Sc. to the general rendez-He ought to be an expert capvous. tain, to know the state and condition of the brigade, and keep a roll of the colonels, lieutenant-colonels, majors, and adjutants. 3. Major of a regiment, the next officer to the lieutenant-colonel, generally promoted from the oldelt captain. He is to take care that the regiment be well exercifed, to see it march in good order, and to rally it in cafe of its being broke. He is the only officer among the foot that is allowed to be on horfeback in 90 tíme

time of action, that he may the more readily execute the colonel's orders, either in advancing or drawing off the regiment. 4. Major of a' regiment of horfe, is the first captain, who commands in the absence of the colonel. 5. Town-major, the third officer in a garrison, being next to the deputy-governor. He ought to understand fortification, and hath charge of the guards, rounds, patrols, GA. His bulines is also to take care that the foldiers arms are in good order; he likewile orders the gates to be opened and flut, and gives the governor an account of all that passes within the place.

There are allo aids-major, drums, major, Sc. to called from their preheminence above others of the fame denomination.

- MAJOR, in law, a perfon who is of age to manage his own affairs. See the articles AGE and MINOR.
- MAJOR, in logic, the first proposition of a fyllogism. See the article SYLLOGISM.
- MAJOR and MINOR, in mufic, fighify imperfect concords, which differ from each other by a femi-tone minor. See the article CONCORD.
- MAJOR-DOMO, an appellation formerly given to the fleward or mafter of the king's houfhold.
- MAJORANA, MARJORAM, in botany, is comprehended by Linnæus among the origanums. See ORIGANUM. Marjoram is attenuant and detergent, and recommended in nervous cafes, and difeafes of the lungs, as alfo in epileptic
- cafes. MAJORCA, the capital of a fpanish island of the fame name: east long. 2° 30', north lat. 39° 30'.

This island is in the Mediterranean, about fixty miles long, and forty five broad, fituated about eighty miles fouth of the coaft of Catalonia, and an hundred miles eaft of Valencia.

- MAJORITY, the greater number of perfons. Several things are determined by a majority. Thus our laws are enacted by a majority of members of parliament, and the members themfelves are cholen by a majority of electors : allo the act of the major part of every corporation, is accounted the act of the corporation; for where the majority is, there the law adjudges to be the whole.
- MAIRE, or *freights of le* MAIRE, is a paffage to Cape Horn, fituated between Terra del Fuego in fouth America, and

Statten-ifland; which being difcovered by. Le Maire, obtained his name.

- MAIZ, or INDIAN CORN, a plant called by Linnæus zea. See the article ZEA.
- MAKE, in law, is to perform and execute. Thus to make his law, is to perform that law by which a man had formerly bound himfelf; and to make fervices and ouftoms, means no more than to perform them.
- MAKING-UP, among diffillers, the neducing spirits to a certain standard of strength; isfually called proof, by the admixture of water; which should be either fost and clear river-water, or springwater rendered soft by diffillation. See the articles LOWERING and PROOF.
- MALA, the cheek, in anatomy. See the article CHEEK.
 - The checks are composed of two boxes of a hard substance, called by anatomists offa malarum, offa jugalia, or zygomatica. See FACE, MAXILLA, Sc.
- MALABAR, the fouth-weft coaft of the peninfula' of hither India, about 400 miles long, and 200 broad, bounded by Vinapour, on the north; by the mountains of Baligate, on the eaft; and by the Indian ocean on the weft and fouth.
- MALACCA, the moft foutherly part of the further peninfula of India, about 600 miles long, and generally about 200 miles broad; bounded by Siam, on the north; by the bay of Siam and the Indian ocean, on the eaft; and by the fireights of Malacca, on the fouth-weft. The capital of this country, which is allo commonly called Malacca, is fituated in 100° of eaft long, and 2° 30' north lat.
- MALACHI, or the prophecy of MALACHI, a canonical book of the Old Testament, and the laft of the twelve leffer prophets. Malachi prophefied about three hundred years before Christ, reproving the Jews for their wickedness after their return from Babylon, charging them with rebellion, facrilege, adultery, prophanenefs, and infidelity, and condemning the priefts for being fcandaloufly carelels in their ministry : at the same time not forgetting to encourage the pions few, who, in that corrupt age, maintained their integrity. This prophet diffinctly points at the Meffiah, who was fuddenly to come to his temple, and to be introduced by Elijah the prophet, that is, by John the baptist, who came in the spirit and power of Elias or Elijah.

MALACHITES,

MALACHITES, or MOLOCHITES, in natural hiftory, &c. a species of jasper, fuppoled to be poffelled of amuletic virtues. See JASPER and AMULET.

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- MALACIA, madama, in medicine, is a languishing diforder incident to pregnant women, in which they long fomctimes for one kind of food, and fometimes for another, and eat it with an extraordinary greedinefs. When women labouring under this diforder begin to abstain from the improper and abfurd things they were fond of, and with lefs reluctance use lau-
- dable and wholefome aliments, it is an infallible fign of a beginning cure and approaching health. Pregnant women are generally freed from the malacia, about the fourth month; but if it continues longer it is dangerous, because the
- peccant humours are deeply rooted. For the cure of this diforder, in pregnant women, but few medicines are recommended for fear of abortion : however gentle medicines may be used for evacuating and corroborating the ftomach. In young women labouring under a chlorofis, this diftemper is cured by the fame medicines that are proper for removing the chlorofis. See the article CHLOROSIS.
- MALACOIDES, in botany, a plant otherwife called malope. See MALOPE.
- MALACOPTERYGIOUS, among ich-. thyologists, an appellation given to one of the five orders of fifnes, from their having the rays of their fins bony, but not pointed or tharp at the extremities, like those of acanthopterygious fifthes. See the ar-
- ticles FISH and ICHTHYOLOGY. MALACOSTOMOUS FISHES, those deftitute of teeth in the jaws, called in englifh leather-mouthed : as the tench, carp,
- bream, Gc. See TENCH, Sc. MALACOSTRACA, in zoology, the fame with crustaceous animals. See the article CRUSTACEOUS.
- MALAGA, a city and port of Spain, in the province of Granada, fituated in the Mediterranean, fixty fix miles north east
- lat. 36° 40'.
- MALAGMA, a cataplasm. See the article CATAPLASM.
- MALAMOCCA, a fmall island and porttown in the lagunes of Venice, fituated five miles fouth of that city.
- MALANDERS, a difease incident to horfes, proceeding from corrupt blood, hard labour, or being over-ridden, and fometimes for want of clean keeping and

rubbing. It confifts of certain chops or chinks which appear on the infide of the fore legs, just against the bending of the knee, which discharge a red, sharp, pun-The fureft method of cure gent water, is to wash the part very clean with urine, or oil of nuts shaken with water, and then to mingle equal quantities of linfeedoil and aqua-vitæ, flirring and fhaking them till the mixture grows white, with which anoint the part once a day.

- MALDIVA-ISLANDS, are about a thoufand finall iflands, in the Indian ocean, 500 miles fouth-weft of the continent of the hither India, extending from the fe-cond degree of fouth latitude, to the feventh degree of north latitude.
- MALDON, a port-town of Effex, ten miles east of Chelmsford. It fends two members to parliament.
- MALE, mas, among zoologists, that fex of animals which has the parts of generation without the body. See the articles ANIMAL, SEX, and GENERATION. The term male has also, from some similitude to that fex in animals, been applied to feveral inanimate things : thus we fay, a male flower, a male-fcrew, &c. See the articles FLOWER and SCREW.
- MALE BALSAM, momordica, in botany. See the article MOMORDICA.

MALICE, in law, is a premeditated defign to do mifchief to another. Malice is neceffary to conflitute the crime of murder. So where a perfon has a malicious intent to kill, and in the execution of this malicious defign kills a third perfon by accident, he is, on account of his malice, deemed guilty of murder. See the article MURDER.

- MALIGNANT, among phyficians, a term applied to difeafes of a very dangerous nature, and generally infectious: fuch are the dysentery, hospital-fever, Gc. in their worft ftages. See DYSENTERY, Fever, &c.
- MALINES, or MECHLIN. See the article MECHLIN.
- of Gibraltar : west long. 4° 45', north MALL, or SEA-MALL, in ornithology, the english name of the lesser gull, with a grey back and spotted neck, and about the fize of the common tame pigeon. See the article LARUS.

There is also another speciescalled by the name of mall, as large as a pullet.

MALLEABLE, a property of metals, whereby they are capable of being extended under the hammer. See the articles DUCTILITY and METAL,

MALLEOLUS,

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- MALLEOLUS, in anatomy, a name given MALPLAQUE I, a village in the auftrian by anatomists to the inferior extremities of the tibia and fibula.
- MALLET, a kind of large wooden ham-mer. uled by artificers who work with a chiffel, as fculptors, malons, and ftonecutters, whole mallets are commonly round, and by joiners, carpenters, Gc. who work with iguare-headed mallets.
- MALLEUS, in anatomy, a bone of the ear, fo called from its relemblance to a inallet, and in which is oblerved the head, the neck and handle, which is joined to the
- membrane of the tympanum. See EAR. MALLING, a market-town of Kent, five
- miles west of Maidstone.
- MALLO, a town of Ireland, in the county of Cork, feventeen miles north of Cork city.
- MALLOW, MALVA, in botany. See the article MALVA, '

Vervain MALLOW. See ALCEA.

- MALMEDY, a town of Germany, in the circle of Westphalia, and bishopric of Liege ; nine miles fouth of Limburgh.
- MALMOE, a port-town of Sweden, in the province of Gothland, twenty miles fouth east of Copenhagen.
- MALMSBURY, a borough-town of Wiltthire, thirty niles fouth-west of Salisbury: it fends two members to parliament.
- MALMSEY, a rich kind of wine, fo called, as being brought from Malvalia, in the Morea; for the duty on which, fee the article WINE.
- MALO, or St. MALO, a city and porttown of France, in the province of Britany, fituated on a rock, in the english Channel, but joined to the continent by a cauleway : welt long. 29. north lat. 48° 40'.
- MALOPE, betony-leaved MALLOW, in botany, a genus of the monadel hia polyandria class of plants, the flower of which is like that of the common malva : the fruit is composed of a number of conglomerated capfules, each containing a fingle kidney-fhaved feed.
- MALPAS, a market-town of Chefhire, tea miles fouth east of Chefter.
- MALPIGHIA, in botany, a genus of the decandria tri ynia clafs of plants; the flower of which is compoled of five large, hollow, kidney-fhaped petals, with long and linear ungues : the fruit is a large globofe berry, with one cell, containing three offeous, oblong, obtule, and angulated leeds; each having an oblong, and obtufe kernel.

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- Netherlands, in the province of Hainault, about seven miles from Mons.
- MALT, is barley prepared, to fit it for making a potable liquor called beer, or ale, by ftopping it fhort at the beginning of vegetation.

In making malt from barley, the ufual method is to freep the grain in a fufficient quantity of water, for two or three days, till it fwells, becomes plump, fomewhat tender, and tinges the water of a bright brown, or reddifh colour. Then this water being drained away, the barley is removed from the steeping cistern to the floor, where it is thrown into what is called the wet couch ; that is, an even heap, rifing to the height of about two feet. In this wet couch, the capital part of the operation is performed; for here the barley spontaneously heats, and begins to grow, fhooting out first the radicle, and if suffered to continue, then the plume, fpire or blade. But the process is to be stopped short at the eruption of the radicle, otherwife the malt would be fpoiled. In order to ftop it, they fpread the wet couch thin ov ralarge floor, and keep turning it once in four or five hours, for the space of two days, laying it somewhat thicker each time. After this, it is again thrown into a large heap, and there fuffered to grow fenfibly hot to the hand, as it ufually will in twenty or thirty hours time; then being spread again, and cooled, it is, thrown upon the kiln, to be dried crifp without fcorching

This is the general process of malting, in which almost every maltster has his fecret, or particular way of working. But to render the operation perfect, the following cautions must be observed : 1. That the barley be newly thrashed, or at least newly winnowed. 2. That it be not mixed, or made up of different 3. That it be not over steeped in forts. the ciltern, or fo long as to make it foft. 4. That it be well drained. 5. That it be carefully looked after in the wet couch, fo as to ftop the first tendency of the blade to fhooting. 6. Another caution , is, to turn the wet couch infide outerzi most, if the barley comps, and thoots more in the middle of the heap than on the fides. 7. To keep it duly turning, after it is out of the wet couch. 8. To give it the proper heating in the dry heap. 9. To dry and crifp it thoroughly II U ...upon upon the kiln, but without a fierce fire, fo as to be feveral days in drying a kiln of pale malt. And if there directions be carefully oblerved, the malt will always be good.

be good. The method of malting indian com or Virginia-wheat, is much tels laborious. For, if this com be buried two or three Winches deep in the earth, and covered with the looie mould, dug up to make Froom for it, in ten or twelve days time the corn will fpout, and appear like a green field; at which time being taken " up, and washed of fanned from its divt, it is immediately committed to the kiln, and by this means it becomes good malt. It is observable of this corn, that both its root and blade muft shoot to a confiderable length, before it will make malt; and, perhaps, this is the cafe in all large bodied grain.

The importation of malt from beyond the feas is prohibited : and on its being

exported, it is not only freed from pay-

- ing the excile of 6d. a bufflel, but a bounty is allowed by a f of parliament,
- for which fee the article CORN. Malt-liquors have different 'names, and different virtues, from the different methods of preparing the malt, whence they are diffinguithed into pale and brown'; and from the various methods taken in biewing the liquors, whence they are divided into ale and beer, ftrong and fmall, new and old. See BREWING. The colour of the liquor, and many of its effects, depend on the manner of drying the malt it is brewed with; that which has the paleft tinge, is made with malt but flenderly dried; whereas that
- which is high coloured, is made with malt that is high dried, or roafted, as it were, in comparison of the other; and amber-ale is made of a mixture of both. Another difference in the preparations of malt-liquors confifts in the larger quantity of hops in beer, and the imaller in ale₃-for hops add fomething of a ralkaline nature to the liquor; and not only render it more eafy of digeftion, and fecretion in the body, but while it is in the liquor, prevent its running into fuch cohefions, as would make it ropy, vapid and four: for this reafter Dr. Quincy is for opinion, that for othe confitution ininvad by deer, there are number for dad
- jured by beer, there are numbers (poiled by ale, which is apt to Rouf the veffels with flime and vickulity, to make the body, unweild? and 'corpulent, and to a pave the way for cachexies, the jaundice,

" afthmas, and the dropfy. The different degrees of firength in malt-liquors, allo makes them produce different effects, The fironger they are, the more vifeid parts they carry into the blood : they are therefore in general the more wholefome for being small; that is, of such a strength as to carry fome degree of warmth into the fomach, but not fo as to prevent their being proper diluters of our ne-ceffary food. Indeed people of robust conftitutions, who labour very hard, may dispense with reasonable quantities of the ftrongeft; especially as their food is frequently poor and flender enough, the deficiencies of which this supplies ; and their continual exercise and firength of body, digetts and breaks the vifcidities of the drink into convenient nourifhmeht: though in perions of another habit, and way of living, they would only produce obfiructions and ill humours. As to the age of these liquors, it has somewhat' the tame effect as hops, for those that are longest kept, are certainly least vilcid : for age, by degrees, breaks their vilcid parts, and by rendering them imaller, makes them fitter for fecretion.

- MALT-SPIRITS. Sée the articles Distillery and Spirits.
- MALTA, the capital of a finall ifland of the fame name in the Mediterranean, is fituated in east long. 15° , north lat. 35° i 5'; confisting of three towns, feparated by channels, which form fo many peninfula's of folid rock, rifing a great height above the feat the fituation is strong, and no art is wanting in the fortifications to render it impregnable.
- Knights of MALTA, otherwife called, bofpitalers of St. John of Jerufalem, a religious military order, whole refidence is in the ifland of Malta. The order confifts of three eflates, the knights, chaplains, and fervants at arms : there are alfo priefts who officiate in the churches, friar-fervants, who affilt at the offices, and donnes or demicroffes; but these are not reckoned conflituent parts of the body : the government of the order is •: mixt, being partly monarchical, and party ariftocratical: the grand mafter is fovereign. The knights formerly con-fifted of eight different languages, but now only feven, the english having withdrawn themfelves. None are admitted into this order but fuch as are of noble birth : the knights are of two forts, those who have a right to be candidates for the dignity

dignity of grand mafter, called grand croffes, and thole who are only knights affiftants: they never mairy, yet have continued from 1000 to the prefent time. The knights are received into this order either by undergoing the trials preferibed by flatutes, or by difpenfation.

Earth of MALTA: See the article BOLE.

- MALTHA, in antiquity, a kind of cement; of which there were two forts, "native and factitious; one of the latter fort, much in ule; confilted of pitch, wax; plafter, and greafe: Another kind uled by the Romans in their aqueducts, was made of live 'flacked in wine,' incorporated with melted pitch, and frefh figs. Natural matha is a kind of bitamen, wherewith the Afiatics plafter their
- walls ; and which being once let on fire, water makes it burn more fiercely."
- MALTON, a horough of Yorkflure, fituated on the river Derwent, twenty miles 'north-eaft of York. 'It fends two members to parliament.
- MALVA, MALLOW, in botany, a genus of the monadelphia-polyandria clais of plants, the corolla whereof confilts of five petals, vertically cordated, plane, and growing together at the bafe; the fruit confilts of a great number of capfules, joined together by an articulation, and of an orbicular depreffed figure, feparating from one another, and opening inwardly: the receptacle affixed to the capfules is columnar: the feed is folitary and kidney-fhaped.

Mallow is o e of the five emollient herbs, being loofening, cooling, and mollifying; a cataplalin of the leaves of this plant eafes the fting of bees and walps.

- MALVA, is alio a name given by Tournefort to the alcea. See ALCEA.
- MALVASIA, or NAPOLI DE MALVAsia, a city and port-town of European Turkey, in the province of Morea, fituated in the Archipelago, thirty miles eaft of Militra.
- MALVAVISCUS, in botany, a name given to the hibifcus. See HIBISCUS.
- MALVINDA, in botany, a name given to the fida. See the article SIDA.
- MALUS, the APPLE TREE, in botany, is, according to Linneus, a fpecies of the pyrus. See APPLE and PYRUS.
- MAMALUKES, the name of a dynaftie that reigned in Egypt.
- The mamalukes were originally turkifu and circaffia-flaves, bought of the Tarrars by Melicfalely, to the number of a thousand, whom he bred up to orms, and

- raifed fome to the principal offices of the empire. They killed fultan Moadam, to whom they fucceeded.
- Others fay, that the mamalukes were ordinarily chofen from among the chriffian flaves, and that they were the fame thing in a 'great measure with the janiffaries among the Turks. They never married; they first are faid to have been brought from Circaffia, and some have supposed that they began to reign about the year 869.
- MAMMA, the BREASTS, in anatomy. See the article BREAST.
- MAMMEA; in botany, a genus of the *jolyandria monogynia* clais of plants, the corolla whereof confilts of four roundifh concave patent petals, greater than the cup: the fruit is a carnofe berry, very large, pointed, with the flyle of a fpherical figure, and containing only one cell: the feed, being either four or one in number, is callous; and of an oval figure.
- MAMMIFORM, in anatomy, a name given to apophyfes of the bone in the back part of the fcull, fo called from their refembling a breaft.
- MAMMILLARY, MAMMILLARIS, in anatomy, an epithet given to two little protuberances, formewhat refembling the nipples of the breaft, found under the four ventricles of the brain, and fuppofed to be the organs of finelling. Thefe are called apophyfes mammillares. There is allo a mufcle called mamillaris, or maftoides, ferving to ftoop the head.
- MAMMOTH's TEETH, in natural hiftory, certain large foffile teeth, found in great plenty in Auffia, and fuppoled to have belonged to elephants.
- MAN, *homo*, in zoology, is juffy ranked at the head of the animal part of the creation; making a diffinet genus of that order of quadrupeds, which Linnizus calls anthropomorpha, from their relemblance to the human form. See the article ANTHROPOMORPHA.
 - The fame author diffinguishes the race of mankind, according to their different colours, into the Europeans, or white men; the Americans, or ruddy-coloured men: the Afiatics, or tawney-coloured men; and thole of Africa, or blacks.
 - No/ce te ipfum, know thyfelf, is a precept worthy of the law-giver of Athens, the antient feat of polite literature; an important branch of knowledge, which may be reduced to the following heads. I. In a religious view, *theologic2*, that you was created with an immortal foul, after 11 U 2

the image of God. 2. In a moral fenfe, moraliter, that you alone was bleffed with a rational foul, to be employed to the praife of the creator. 3. With refpect to the o.her works of the creation, maturaliter, that you are confituted their lord, for whole ufe they were made. 4. In a phyfiological fenfe, *phyfiologica*, the most perfect and amazing fabric of your body. 5. With regard to diet, *diatetica*, what things are ufeful, and what hurtful, in this respect. 6. In a pathological fenfe, *pathologica*, how frail you are, and how fubject to a thousand calamities.

These are the heads, which, according to Linnzus, comprehend the knowledge of man, confidered as an individual; a branch of knowledge so effential to the human race, that, without it, he seems to doubt whether any other characters be fufficient to entitle one to be ranked among mankind: for he adds, Hac i nocveris, HOMO es, et a reliquis animalibus diffinctifimum genus.

The whole of this work may, in fome refpect, be accounted an analysis of MAN; as comprehending his knowledge of God, of himself, and of natural and artificial objects. See the article INTRODUC-TION.

We have traced him from his conception to his birth, infancy, puberty, married flate, old age, and death. We have confidered him as a parent, a child, and a member of fociety, in all the various fituations and connections of human life. We have anatomized, fo to fpeak, his mental faculties, no lefs than the members of his body. In fhort, to give a jult notion of mankind, and of their perforal and focial capacities, of their manners, cuftoms, opinions, advantages and difadvantages, has been our fludy through the whole of this work ; which, being reduced to the form of a dictionary, may, with the greatest ease, be confulted at pleafure, on whatever subject the reader defires to be informed.

As to the articles which more immediately concern mankind, the reader may turn to GENFRATION, FOETUS, INFANT, PUBERTY, MARRIAGE, DIET, DI-SEASE, MORTALITY, KNOWLEDGE, KHASON, Sc.

- MANAGE, or MANEGE. See MANEGE. MANAR, an east indian ifland, lituated between Ceylon and the continent.
- MANATI, in zoolo, y, an animal called by Linnaus, thrichechus. See the article THRICHECHUS.

- MANCANILLA, in botany, the fame with hippomane. See HIPPOMANE.
- MANCHA, a territory of Spain, in the province of New Castile.
- MANCHE, the french name for the english Channel.
- MANCHESTER, a large town of Lancafhire, forty miles fouth east of Lancaster.
- MANDAMUS, in law, a writ that iffues out of the court of king's bench, fent to a corporation, commanding them, to admit or referer a perfon to his office. This writ alfo lies where juffices of the peace refule to admit a perfon to take the oaths, in or ler to qualify himfelf for enjoying any poft or office; or where a bifhop or archdeacon refutes to grant a probate of a will, to admit an executor to prove it, or to fwear a church warden, &c.
- MANDARINS, a name given to the magiftrates and governors of provinces in China, who are chosen out of the most learned men, and whose government is always at a great distance from the place of their birth. Mandarin is alfo a name given by the Chinese to the learned language of the country; for befides the language peculiar to every province, there is one common to all the learned in the empire, which is in China what latin is in Europe; this is called the mandarin tongue, or the language of the court.
- MANDATE, in law, a judicial commandment to do fomething. See the article MANDAMUS.
- MANDATE, in the canon-law, a refeript of the pope, commanding an ordinary collator to put the perfon therein-named in possession of the first vacant benefice in his collation.
- MANDERSCHEIT, a city of Germany, in the electorate of Triers, and the capital of the county of Mandericheit : eaft long. 6° 32', north lat. 50° 20'.
- MANDRAGORÁ, MANDRAKE, in botany, a genus of the *pentandria*-monogynia class of plants, the corolla whereof confifts of a fingle erect hollow petal, growing gradually wider from the bafe; being a little larger than the cup, and divided beyond the middle into five lanceolated fegments : the fruit is a great globofe berry, containing two cells: the receptacle is flefhy and convex : on both fides the feeds are numerous and kidney fhaped. The mandragora has been efteemed a poifon, by many; and by others, it is declared innocent : the bark of the root was once ufed as a narcotic ; but at prefent the leaves are only ufed in Medicine.

MAN-

MAN

[1981]

- MANDREL, a kind of wooden pulley, making a member of the turner's lathe, of which there are feveral kinds, as the flat mandrels, which have three or more little pegs or points near the verge, and are, used for turning flat boards on ; the pin mandrel are those which have a long wooden hank to fit into a large hole made in the work to be turned; hollow mandrols are those hollow of themselves, and nied for turning hollow work ; fcrew mandrels for turning forews, Sc.
- MANE, the hair hanging down from a horfe's neck, which fhould be long, thin, and fine ;, and if frizzled, fo much the better.
- MANEGE, or MANAGE, the exercise of riding the great horfe, or the ground fet apart for that purpole; which is fometimes covered, for continuing the exercise in bad weather; ; and fometimes open, in order to give more liberty and freedom
 - both to the horfeman and horfe. One way of other, we always hippole a center in the middle of the manegeground, for regulating the rounds and MANGANESE, MAGNESIA, in natural volts. Sometimes this center is diffinguifhed by a pillar fixed in it, to which they tie the horfe when he begins to learn: upon the fide of the manege other pillars are placed, two by two, in order to teach horfes to raise the fore quarters, by tying them with ropes. See PILLAR.
 - The manege or exercise of a horse, is a -pasticular way of working or riding him. Make your horfes work upon the air and the manege that you used to put them most to. A horse is said to manege, when he works upon volts and airs, which fuppofes him broke and bred. A horfe is faid to be thoroughly maneged, or a finished horse, that is well broke and bred, and confirmed in a particular air or manege. High manege, is the high or raifed airs which are proper for leaping-hories.
- In choosing a horle for the manege, make choice of a horse of a middle fize, that is lively, full of spirit and action, short truffed, well coupled, having good feet and legs, and fhoulders very eafy and fupple. It ought also to be observed, that horfes which have thick, fliff, and fhort joints, that is no ways flexible or pliant, are unfit for the manege; for glib

and bending joints, if they be not too long, are one of the chief qualities requilite in a fine and delicate horse of manege.

- As for the age most proper to begin to work a horfe defigned for the manege, he should not be too young, not only becaule his apprehention is not yet come to him, but allo becaule a horie of three years old being but a griffle, flopping and going back will spoil thim, by straining his back and ftretching his hams. "
- MANES, in the pagan fystem of the-ology, a general name for the infernal deities, or gods of hell.
 - "The antients comprehended under manes not only Pluto, Proferpine, and Minos, but the fouls likewife of the deceafed were taken into the number, and effeemed gods of hell. It was utual to crect altars and offer libations to the manes of deceased friends and relations. One branch of the magic art among the pagans confifted in confulting the in nes of the dead in matters of importance': this was called . Necromancy. See NECROMANCY.
- MANGALOR, or MANGUELOR, a porttown of the hither India, fituated on the Malabar-coaft, in east long. 74°, north lat. 13°.
- history, a poor kind of iron-ore. See

the article IRON. It is a denle, beavy fubitance in its finest pieces; being composed of a number of broad and thick ftriæ irregularly laid together, and much refembling those of native antimony; in these maffes it is fometimes reddifh, fometimes of a dark grey, and fometimes of a fine pale light grey, approaching to the colour of the finest polished iron : but there is a lefs perfect kind in which the whole mafs feems only to confift of a number of irregularly figured pieces, of a brittle and fomewhat gloffy ore, blended very loofely together.

Manganefe is found in great abundance in the german and fwedifh mines, as alfo in France, Italy, and England; but ours is not equal in beauty of goodnefs to the german. It is recommended by authors as an aftringent, and ordered to be given after calcination in hæmorrhages ; but it is very improper for internal ule. It is of great fervice, however, to the glaffmen, in clearing away the greenish colour from their white glass while in fusion. See GLASS."

MANGLES.

- MANGLES, in botany, the fame with the rhizophora of Linnæus.
- MANGOSTANS, or MAGOUSTANS, the fruit of the garcinia. See GARCINIA.
- MANHEIMI, a city of Germany, in the palatinate of the Rhine, fituated at the confluence of the Rhine and Neckar: east long, 7° 25' north lat. 49° 30'.
- MANIA, MADNESS, in medicine. See the article MADNESS.
- MANICHEES, in church-hiftory, a feet of christian heretics in the third century, the followers of Manes, who made his appearance in the reign of the emperor Probus ; pretending to be the comforter, whom our Saviour promifed to fend into the world. He taught that there are two principles, or gods, coeternal and independant on each other, the one the author of all evil, and the other, of all good; a doctrine which he borrowed from the perfian magi. He held that our fouls were made by the good principle, and our bodies by the evil one, and that the fouls of his followers paffed through the elements, to the moon, and from thence to the fun, where being purified, they then went to God, and become united with his effence ; but as for the fouls of other men, they either went to hell, or were united to other bodies. He wildom in the moon, and the father in the abyfs of light. He is also charged with denying the refurrection and condemning marriage; with teaching that Chrift was the ferpent that tempted Eve ; with forbidding the use of eggs, cheefe, milk and wine, as proceeding from the bad principle; with using a different kind of baptifin from that of the church ; with teaching that magiftrates were not to be obeyed, and with condemning the most lawful wars.
- MANICORDON, or MANICHORD a mufical infirument in the form of a fpinct; the firings of which, like there of the clarichord, are covered with little pieces of cloth, to deaden, as well a: to foften, their found; whence it is also called the dumb Ipinet. It is much used in nunneries, becaufe the nuns may play upon it without diffurbing that filence which they are obliged to observe in their cells.
- MANIFESTO, a public declaration mode by a prince in writing, flowing his intentions to begin a war, or other enterprize, with the motives that induce him

- to it, and the reasons on which he founds his rights and pretensions.
- MANIHOT, or MANIOC, in Botany, a plant otherwife called jatropha. See the article JATROPHA.
- MANILA, in geography, See the article
- MANILLE, in commerce, a large brafsring, in the form of a bracelet, either plain or engraven; flat or round.
- Manilles are the principal "commodities which the europeans carry to the coaft of Africa, and exchange with the natives for flaves." These people wear them as ornaments on the finall of the leg, and on the thick part of the arm above the elbow. The great men wear manilles of gold and fliver, but these are made in the country by the natives themselves.
- MANINGTREE, a market-town of Effex, twenty-five miles north-east of Chelmfford.
- MANIPULUS, in roman antiquity, a body of infantry, confifting of two hundred men, and confituting the third part of a cohort. See COHORT. ²²⁵ 2²⁷ Among physicians, the term manipulus fignishes a handful of herbs or leaves, or fo much as a man can grafp in his hand at once; which quantity is frequently
- hell, or were united to other bodies. He denoted by the abbreviature, M, or m. alledged, that Chrift had his refidence in MANNA, in the materia medica, the conthe fun, the Holy Ghoft in the air, wildom in the moon, and the father in exfudating from it, foluble in water, and
 - not inflammable. It is a honey-like juice; brought to us
 - from Calabria and Sicily, foretimes in from Calabria and Sicily, foretimes in finall granules, or drops of an irregular figure, roundifh, oblong, creoked, and fonctimes contorted. It should be cholen whitch, or at the utmost, with only a faint caft of yellow, not too heavy, in regular dry granules, or in moderately long firize or flakes, of a pleasant tafte, and diffolving wholly in the mouth, not leaving a farinacecus subliance behind it, as much of the common manna does, that has been adulterated with honey and flour.
 - Mainha is the mildeft and fafcft of all purges? and may be given to children, to women with child; and to people of the montender conditutions, with perfect fafet; 3 and it never fails gently to move the bowels; and to carry off the thick wifeigh foulneftes from them. Its dote is from two drams to an ounce or more, and is most conveniently given in folution. When required to work more violently

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violently than it naturally would, it may be quickened with an addition of Glauber's falt.

lvIanna is obtained from feveral forts of trees, elpecially afh; and the finelt kind is that which obzes naturally out of the leaves, belides which there is another coarfer kind obtained by wounding the back of the trunk and branches of thefe trees.

In the french fhops there is alfo met with a manna, produced from the larch-tree ; and our black-thorn, or floe-tree, fometimes yields a true manna from the ribs of the leaves. The manna perfigum, or perfian inanna, is obtained from a furub called allagi. See ALHAGI,

As to the manna mentioned in feripture, it could not be true manna, becaufe it melted with the heat of the fun ; which true manna does not, but rather hardens by it.

- The antient Greeks likewife called the finall fragments of frankincenfe, by the name manna.
- MANNER, in painting," a habitude that a man acquires in the three principal paris, of painting, the management of colours, lights and fhadows, which is either good or bad, according as the painter has prastifed more or Jels alter the truth, with judgment and fludy. But the best painter is he, who has no manner at all. The good or bad choice he makes is called goute.
- MALINERS, in poetry, the inclinations, genius and humour, which the poet gives to his per(ons), and whereby he difliguishes his characters. See the article CHARACTER.
- MANNING, in the navy, denotes the pro-

, viding a thip or fleet with a fufficient , number of men for an expedition.

In manning the nivy, it is ufual to promife by proclamation, a bounty to,all feamen, and able-bodied landmen, who come into the fervice by a cert in time, which is frequently two months pay, and feldom more. This does indeed prevail on many, yet great numbers conceal themfelves until the fleet is at fea, and others lurk about even till the time li-"mited, for such bounty is near expired, which, does not a little prevent fleets offentimes from being in a readinels for an early expedition,

- And as leamen are thus encouraged to enter themfelves volumarily, io there is another method used to compel them to
- it, and that is, preffing them by warrants

from the lord high admiral to the captains, and by them affigned to their lieutenants; and to render this the more effectual, veffels are purposely hired into 4 the fervice to proceed from place to place with those officers, and their prefsgangs, not only to receive volunteers. but to impress what men they can light 5 on. Notwithstanding this, their fuccefs is very uncertain, and always expensive : therefore, it is much to be wilhed, in a matter of To great a confequence to the nation, that more speedy and effectual methods could be taken for manning " the fleet.

MANOMIETER, or MANOSCOPE, an inftrument to fliew or measure the alterations in the rarity or denfity of the air. The manometer differs from the barometer in this, that the latter only ferves to measure the weight of the atmosphere, or of the column of air over it; but the former the denfity of the air in which it is found, which denfity depends not only on the weight of the atmosphere, but allo on the action of heat and cold, Gc. Authors, however, generally confound the two together, and Mr. Boyle himfelf gives us a very good manometer of his contrivance, under the title of a flatical barometer. See BAROMETER.

MANOR, an antient royalty or lordship, formerly called a barony, confifting of demesnes, services, and a court-baron; and comprehending in it melluages, lands, meadow, pasture, wood, rents, an advowlon, Gc. It may contain one or more villages, or hamlets, or only a great part of a village, Gc.

A manor is a noble kind of fee, granted in part to tenants for certain fervices to be performed, and partly referved to the use of the lord's family, with ju-rifdiction over the tenants, for their farms or estates.

- There are capital manors or honours, that have other manois under them : and allo cultomary manors granted by copy of court-roll, the lords of which
- have power to hold courts, and grant copies, Ec.
- MANS, the capital of the territory of Maine, in the province of Orleanois, in
- France : east long. 5', north lat. 48° 6'. MANSE, in law, is a farn-houle, with
- land belonging to it. MANSFIELD, a city of Geimany, the capital of the county of the lame name, in the circle of Upper Saxony ?'east long. 11° 45', north lat. 51° 36'.

MANSFIELD

- tinghamshire, twelve miles north of Nottingham.
- MANSION, in law, is the chief dwelling house of a lord within his fee, or the capital melluage, or manor-house. Manfion alfo, in a more general fenfe, fignifies any dwelling house, and even a chamber in one of the inns of court comes under the denomination of a manfion ; but this is not the cafe, with refpect to any other chamber in which a períon lodges.
- MANSLAUGHTER, generally termed homicide, is killing a perfon without premeditated malice.

Manflaughter differs from murder, in its not being committed from the distates of a former malicious intention; and from chance-medley, in its being done Thus, with a pretent intention to kill. where two perfons, who before meant no harm to each other, meet and quarrel, and in the heat of passion one kills the other; in this case he is guilty of manflaughter. If two perfons fall out and fight, and the one breaks the other's fword, on which a ftander by lends him another, with which the adversary is killed, it is manflaughter both in the flayer and stander-by. And where a man is taken in adultery with another perion's wife, and the hufband immediately draws and kills him, it is only manflaughter, the hufband having had a just provocation for fo doing : but where any other perfon stabs another, who has not a weapon drawn, or ftruck first, so that the person ftabbed dies within fix months, notwithstanding there was not malice aforethought, it is felony without benefit of clergy. In other cafes, though manflaughter is accounted felony, yet for the first offence the offender is allowed the benefit of clergy.

MANTELETS, in the art of war, a kind of moveable parapets, made of planks about three inches thick, nailed one over another, to the height of almost fix feet, generally cafed with tin, and fet upon little wheels, fo that in a fiege, they may . . be driven before the pioneers, and ferve as blinds to shelter them from the enemy's imall thot. See plate CLXX. fig. 3.

There are other forts of mantelets covered on the top, whereof the miners make use to approach the walls of a town or calle. ie is mi

- MANSFIELD is also a market-town of Not. MANTIS, the PRAYING LOCUST, in zoology, a fpecies of gryllus, fo called from the pofture wherein it usually holds its anterior pair of legs.
 - MANTLE, or MANTLE-TREE, in ar-chitecture, the lower part of the chimney; or that piece of timber which is laid acrofs the jaumbs and fultains the compartment of the chimney piece. See the article CHIMNEY.
 - MANTLE, or MANTLING, in heraldry, that appearance of folding of cloth, flourishing or drapery, that is in any atchievement drawn about the coat of arms. It is supposed originally to be the representation of a mantle, or military habit, worn by the antient cavaliers over their armour to preferve it from ruft ; or, as others hold, a fhort covering only worn over the helmet, which in aftertimes was lengthened, and made to hang from the helmet below the whole fhield, as in plate CLXV. fig. 3. The mantle is always laid in blazon, to

be doubled, that is, lined throughout with one of the furs, as ermin, pean, viary, &c. See the article COAT.

- MANTUA, the capital of a dutchy of the fame name, in Italy, is fituated in the middle of a lake, formed by the river Mincio, but has a communication with the continent by three caufeways : caft
- long. 11° 15', north lat. 45° 20'. MANUCAPTIO, in law, a writ which lies for a man who being taken on fulpicion of felony, and offering fufficient bail for his appearance, is refused to be admitted thereto by the fheriff, or other
- perion having power to let to mainprize. MANUCODIATA, in ornithology, the bird of Paradise. See PARADISE. MANUMISSION, in roman antiquity,
- the act of fetting a flave at liberty, which was ufually performed before the prætor, who laid his wand, called vindicta, on the flave's head, and declared him free.
- MANUFACTURER, one who works up a natural product into an artificial commodity.
- Perfons employed in making up the woollen, linnen, fustian, cotton, or iron manufactures, and all journeymen dyers, hot-preffers, shoe-makers, glovers, those employed in making of hats, or in any manufactures of filk, mohair, fur, hemp, flax, leather, or of any mixed materials, who fhall leffen the value, imbezzle or purloin any materials with which they are intrusted, on being convicted by the oath

oath of one witness, or confession before a justice of peace, are to forfeit double the value of the damages fultained, with cofts : and in cafe immediate payment be neglected, the justice is to commit the - offender to the house of correction to be - whipped, and to fuffer hard labour for at term not exceeding fourteen days. . And on further conviction for embezzling -any of the materials, whether they be, or be not made up, the perions are to forfeit four times their value, with cofts. "And if payment with cofts be neglected, they are to be committed to the house of correction, to hard labour, for a time not exceeding three months, nor lefs athan one, and to be whipped in the market-town, at the market-place; for crofs, once or oftener. And if any perfon buy, or take by way of gift, pawn, or fale, any materials, knowing the , fame to be embezzled, he is to fuffer the - fame forfeiture, (as the perfon purloin-ing them; all which forfeitures, are by 13 Geo. II. to be applied, one half -to the party injured, and the other to the poor of the parish. But any one agsigrieved, may appeal to the general or quarter Meffions. . . . 111 G

If any perfor intrusted with materials to manufacture, shall not use them, and - thall delay, for twenty days after fuch materials shall be manufactured, to return, (if required by the owner) to much as shall not be used, fuch neglect will be e deemed an embezzling. And if any pero fon who shall work up any of the manaufactures for one matter, shall neglect to finish them by procuring himself to be retained by another, before the work shall be completedy he shall be fent to hard labour, not exceeding one month. MANURE, any thing used for fattening

and improving land. 29011 There are various kinds of manure ufed ; in different parts of England for enriching the feveral foils, fome of which have been already mentioned under the articles dung, chalk, lime, Sc. which fee: but there are others that might be used MANWORTH, in law, the price anon many lands with equal fuccess : 2 9

All forts of mari and clay; fpread over gravelly and fandy land, are of vaft adwantage to it, by making it more folid and tenacious, as all kinds of, fand are to those foils that confilt of a fliff: loam or clay. These kinds of manure are of lafting advantage. See SAND. So Street Tanner's bark, laid in a heap, and rotted,

is alfo an excellent manure, efpecially

for ftiff cold land, and one load of it will improve the ground more, and dalt longer, than two loads of the riche Auling when this manure is flaid on grafs, The thould be done foon after Michaelmas; that the winter rains may walk it into the earth : and where it is used for corn-land, it frould be Ipread uon othe furface before the daft plowing, that it may be turned down for the fibres of the corn to reach it in the fpring Rotten vegetables of most forts, allo greatly ent rich land, fo that where other manufe is fcarce, these may be used with great fuccels : thus the weeds of ponds, lakes, and ditches, being dragged out just as they begin to flour, and laid on heaps to rot, will make excellent manure : but it is to be obferved, that in rotting thefe vegetables, it will be proper to mix forme earth, mud, or any other fuch like fubftance with them, to prevent their taking fire in their fermentation; it will also he proper to cover the heaps with earth, mud, or dung, to detain the falts, other-wife many of the finer parts will evaporate in fermenting. The refuse-of kitchen-gardens, when laid on heaps and rotted, will also afford good manure for corn-land : and alfo fern mowed down while it is green and tender, and laid on heaps to rot, will make excellent manure; and by frequently mowing if, this troublefome plant will be deftroyed. The aftes of all kinds of vegetables are also good manure for land, so that where the ground is over-run with bushes, brambles, Sc. if they are grubbed up in fummer, fpread abroad to dry, and then confirmed to afhes, and fpread over the land, they will greatly improve it. Rotten wood, and law-duft, when rotted, are a very good manure for ffriong land, as are allo bones, horns, fhells, woollen rags, Gc. and whatever ferves to loofen its parts.-

- MANUSCRIPT, in matters of literature, denotes a written book, in contradiftine, tion to a printed one. See BOOK.
- tiently fet upon a man's life, which was paid to the lord for killing his villain.
- MAP, a plain figure, representing the furface of the earth, or a part thereof, according to the laws of perspective. See the article PERSPECTIVE.

In maps, thefe three things are effentially requifite. 1. That all places have the fame fituation and distance from the great circles therein, as on the globe, to 11 X

thew____

MAP

Shew their parallels, longitudes, zones, elimates, and other celeftial appearances, That their magnitudes be proportionable to their real magnitudes on the globe. 3. That all places have the fame fituation, bearing and diffance, as on the earth ittelf.

The, tsue chart performs the first and lak of the terms the first and lak gantly on the fecand is and, indeed, no kind of projection yet found can exhibit more than two of them at once, by reason of the great difference between a plane and convex superficies.

Maps are not always to be used as they lie before us, for fometimes any part is appermost; but, generally, the top is the north part, the bottom the fouth, the right hand the east, and the left hand the wett, and marked with the left words, or latin ones of the fame import. There is all o inferibed a compas, pointing to all the quarters of the world, the north one being marked with a flower de luce.

The degrees of longitude are always numbered at top and bottom, and the degrees of latitude on the eaft and weft fides. In all right-lined, and general circular maps, except those of Wright's Projection, the degrees of latitude on the fides are of an equal breadth; and in all circular and right-lined maps, except the faid. Wright's, and the plain charts, the degrees of longitude are unequal.

In general maps, the circles corresponding to those in the heavens are inscribed, viz, the equator is expressed by a graight east and west line; and the first meridian, the polar circles, the tropics, and the other meridians and parallels, which are drawn at every five or ten degrees, interfect each other at right angles.

In feveral maps there are three forts of fcales of miles, according to the various computations in different parts of the fame country, *viz.* greater, leffer and mean; befides which, there are often affixed fcales of other country-measures, as Dutch, French, Italian, *Ec.*

As for other matters, regarding maps in general, the characters used to denote cities, rivers, roads, boundaries, and the like, they are utually explained in the maps themselves. We shall therefore proceed to shew the feveral methods of confiruncting the geographical maps in order, and first of the state of the state.

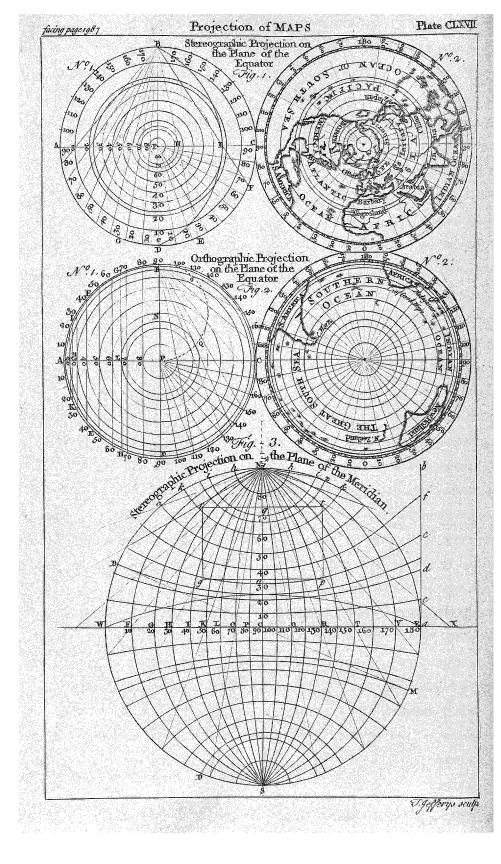
Stircographic projection of Mans upon the glane of the equator, the eye being tupe

poled placed in one of the pole . To do this proceed thus : from P, the pole, (plate CLXVII, fig. r. nº 1.) drawa circle ABCD, of what circumference you pleafe, to reprefent the equator, which crofs with two diameters AC, BD, dividing it into four quadrants, then firbdivide each of these into nine, and these again into ten more, if the largeness will admit; and from D, the point of intersection of the first meridian BD, number every tenth degree with figures, both on the right hand and, on the left, till they meet in the opposite point B r80; fo will the map be divided into east and woft longitude. Then from the pole draw right lines to every fuch tenth degree in the equator, as is done, in the quadrant DC1 and thele will represent the menidians, and the figures will fhew the longi-The product of tude.

.To delineate the parallels of latitude, from B draw lines to, every tenth degree in the quadrant AD; and where they interfect the diameter PA, through thole points must circles be described from the center P, and then numbered from the equator towards the pale with 10, 20, 30, Sc. Thus you have the meridians and parallels projected; and fince the polar clicles and tropics are only parallels, at a certain diffance from the pole and equator, wiz. 23[°], 30'; therefore fct off 23' 30', on the equator from D to E, as also from C to F; then -through the points H and I, where the lines BE and BF interfect AC, defcribe double circles to diffinguish them from other parallels. So thall PH reprefent the arctic circle, and P.I the tropic of cancer. The lineaments of your map being thus projected, places may be inferted by help of a table of latitudes and longitudes, as reprefented ibid. nº 2. But in these maps, the mutual bearings and distances of places cannot be determined; alfo countries near the equator take up more room than proportionably they fhould.

Orthographic projection of MAPS upon the plane of the equator, wherein the eye is fuppofed to be at an infinite diffance in the axis, two hundred femi diameters at leaft; by which means the places about the pole, which may be differend at any diffance, will have a larger projection than those marer the equator; just the reverse of what happened in the former brojection

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drawn and divided, and meridians delineated in the lame manner as taught ... above ; then to defcribe the parallels proceed thus : from either fide of the first - meridian: AP (plate CLXVII. fig. 2, 6 nº 1.) draw right lines through the correa fponding degrees, or every tenth degree -oof the quadiants AB, AD, parallel to the diameter BD; and through the points - where thefe cut the meridian A.P. draw r circles reprefenting the parallels, number--ing them with 10, 29, 30, Ge. from A c'to the pole P, to flicw the degrees of : laritude. To delineate the polar circles or and tropics, fet off from B to Q, and from D to H 23° 30; as also from A to I, and from A to K; and drawing thes between each, through the points of interfestion of the first meridian AP, draw circles thus . PL will represent the polar circle, and LPM the tropic of cancer. The ecliptic . may be projected, and places laid down in the fame manuer as above ; ibid. nº 22

 This kind of the equatorial projection, , fnews the true decreate of the degreest of
 the equinoctial, or of longitude, in every suparallel of latitude or the circumpolar reigions may be delineated better in this a than in the former projection; and formay Tartary, and the north parts of Europe, t as Sweden, Norway and Mufcovy."

- But belides the inconveniencies, already mentioned, attending thefe two kinds of projection, there is no bringing all the places in the eathern or weftern hemifphere into lefs than two hemifpheres, fo as to
- express Europe, Asia and Africa, or America by itielf, in one map. Geographers have therefore invented another way, fomewhat more difficult indeed, but much more natural and uteful, viz.
- Stereographic projection of MAPS, upon the plane of the first meridian; wherein you must conceive the eye to be fituated in that point of the equator, which is cut by the meridian 90° distant from the first meridian. In this projection the equator is a right line, as is also the meridian 90° distant from the prime one, and cutting it in the point of the eye's position: but the other me-
- ridians, and all the parallels, are arches of circles, and the ecliptic an ellipfis.
- The method is this: defcribe the circle NESW, (plate CLXVII. fig. 3.) reprefenting the first meridian; crofs it with two diameters at right angles, and WCE shall represent the equator, W the west part, and E the east; and the other diameter NCS will be the meridian, 90°

In this projection, the equator mult be = diffant from the first, N representing the drawn and divided, and meridians deli- North and S the fourly pole, and C the neated in the fame manner as taught point where the eye is supposed to be above; then to definibe the parallels pro- - To delineate the meridians, proceed thus:

- from N draw lines through each tentl, degree, or each degree, if you think fit, of the quadrants WS or SE, which thall cut " the quadrant of the equator W C'in F, C, H, I, K, L, O, P; or, to avoid feores in your paper, make a point in the Kne where the fide of the ruler cuts it. " You need only divide one quadrant, becaule the divisions in it may be transferred into D'the lines CN, CE and CS, which will - "fave the trouble of their particular divinons. Thus are the points in the equator. through which the meridians are to pais; as, allo, those points in the perpendicular meridian, determining the ambit of the parallels, found out. The centers of all "thole meridians, whole diffance from the a first meridian, NWSE; does not exceed -45°, may be found out in the line GE. vreckoning every lecond degree from the point C, for the centers of each degree " from the point W. By the fame propor-"tion, we mult take every twentieth degree, or point, from C, In the line QE, For centers to each feith degree or point, L from W, in the line WC + therefore Q "will be the center of F, R of G, T of H, "and V of T: But becaufe the 'centers of the meridians, exceeding 45°, lie without - the circumference of the first meridian, "in the line CE extended; therefore, laying the ruler upon N, and every fecond degree, or, according to the projection -upon every twentieth degree of the quadrant NE, make points in the extended "line CE, which shall be the centers of all the other meridians where the edge of the ruler cuts it. Thus X will be the center of K, the meridian 50° distant from the primitive, and fo on. And, in the like manner, may the meridians be defcribed through the points in the line CE, by transferring the center-points of CE to TCW continued.

The points for the projection of the parallels being already marked in the lines CN and CS, to find the centers of thefe points, erect a perpendicular at E, as ab; and from C, through each tenth degree of the quadrant NE; draw fecant lines to cut the faid perpendicular in c; d, e, f; $\mathcal{C}c$. Then take the diffance C c in your compafies, and transfer it upon the line CN, continued, from C to r, which will be the center to the parallel b80b; C d transferred to C 2 will give $TX X_2$ the

To project the tropies and polar circles, tet.off, on each file-the equator and poles, a 3° 30'; then draw a lecant from C, through thele points, and transfer the point of interfection with the tangent line, as before, for the centers of those circles.

cincles. The conftruction of the parallels of the other hemisphere is performed in the fame manaer, viz. by transferring the centers found by the interfection of the fecants with the tangents, to the line CS, continued.

There, are, two ways of projecting, the ecliptic : for, fuppoing C to be the first point of aries, and the eye to be in the vertical colure, it will be reprefented by a right line, drawn from the beginning of cancer B, through the beginning of aries C, to the beginning of capricorn M; which being graduated like the equator, the degrees of each fign are to be marked upon it. To do this, cross the ecliptic BM with a line at right angles, drawn from the opposite points of the polar circles in the meridian, Z, D; divide the quadrant BD into nine equal parts, each containing 10° ; and, laying 3 ruler upon \mathbb{Z}_2 and upon each division of the quadrant BiD, cut the line BM as, you did the equator. But all this trouble may be spared, by transferring the divisions of the equator upon the ecliptic BM:

The other way of projecting the ecliptic, where the eye is fuppoled to be in the follticial colure, is the fame as in all maps of the hemilpheres, where it cuts the points of the interfection of the first meridian and equator, at W and E; and the third point is that, wherein the tropic BAY cuts the meridian NCS at A.

The construction is now ready for inferting the places in the maps, which may be done by the help of a table of longitudes and latitudes, as in the former methods.

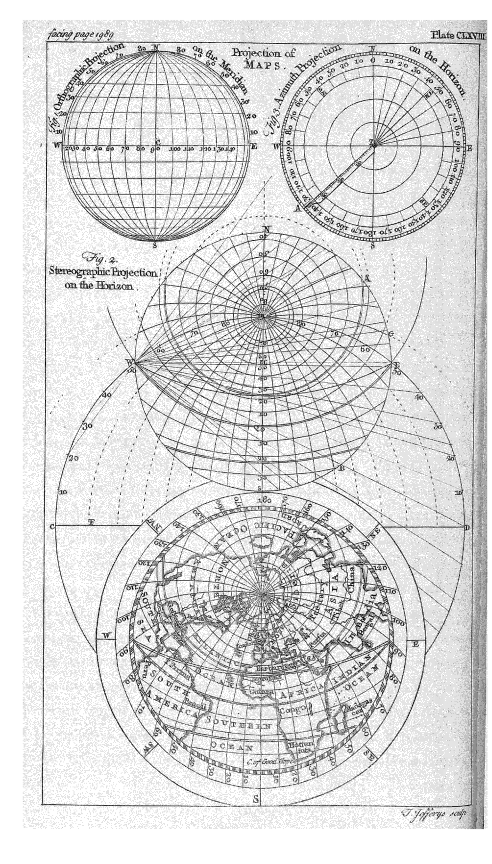
The advantages of this projection are thefe: 1. It very agreeably reprefents the hemifphere intercepted between the two poles, with all the parts entire. 2. It fhews the longitudes, latitudes and diffances of places from all the great circles, exactly as on the globe itfelf.

Its defects are also two. 1. That the degrees of the equator, meridians and parallels, are unequal, except those of the first meridian, encreasing gradually the nearer they approach to the fift or prime meridian; and confequently the parts about C are lefs, and those about A and C greater than they ought, and, in the fame manner, the places about the poles bear an unequal proportion to those nearer the equator. 2. The courfe and diffance between places, are neither with eafe or exactness found in thir projection.

. If you would project a map of any particular portion of the earth, lefs than an hemisphere, you must make the projecto tion proportionable to the extent of the map you intend to draw, and then cut out fo much of it as is terminated by the greatest degree of longitude and latitude of the country to be projected. For example, fuppofe you would draw a map of Europe according to this confiruction, ' which being laid down as directed above, through the points where the parallels of the greater and leffer latitude of Europe, viz. 72° and 34°, cut NC, draw lines reparallel to the equator is and because, in the common maps, Europe includes 93° of longitude, therefore set off, viz. 46° 30' from n to g and from n to p, and draw $gp = 93^\circ$, the extent of Europe in longitude ; then erect perpendiculars on the points g and p, to fquare your map; or, to fave this trouble, fet off ng from q to r, and from q to t, and cut out your in map accordingly. However; it is best to allow a little more room in feparating your map from the reft of the projection to express the lituation thereof in refpect of other countries.

Orthographic projection of MAPS on the plane of the meridian, in which the parallels of latitude are all right lines, and all the meridians, except the first, femi-ellipfes; which construction is formed by supposing perpendiculars to fall from all points of each hemisphere on the plane of the first meridian.

plane of the first meridian. Thus let NESW, (plateCLXVIII.fig.1.) the meridian, be divided, as in the former method, into four quadrants, and each quadrant into 9 or 90 equal parts or degrees; from each tenth degree of the quadrants NW and WS, draw lines to each corresponding tenth degree in the quadrants NE and ES, parallel to the equator WE, and these will be the parallels of latitude: and having numbered each parallel on the first meridian, and in CN and CS, transfer the intersections of these parallels with CN or CS into CW and CE, which will give the points in the



the equator through which the meridians much pais; and number thele from W towards E, for degrees of longitude.

Thea, fince the meridians are femi-ellipfes, you may deferibe them through the given points, viz. the two poles and the divisions of the equator WE, with elliptical compaties; or, by help of a leftor, you may find the points in each parallel of latitude, through which the ellipfes may be formed. The ecliptic, in this projection, will be represented by an elliptical or firzight like, in the fame manmer as in the former method.

The maps of this contruction have this advantage above the preceding methods, that they exhibit the true proportional decreafe of the degrees of the equator in each parallel; but this advantage is counter-ballanced by a great inconvenience, wiz, the too great contraction of the meridians the nearer they lie to the first, which makes this projection winth for general maps ; Africa being the only duarter of the globe that would nearly retain its due figure and dimetifions.

Stereographic projection of MAPS; "upon the plane of the horizon, the eye being fuppoled in the zenith for the upper hemifiphere, and in the nadir for the lower one.

. The common method of conftruction is this : fuppofe it were required to defcribe "an horizontal projection for the city of London, in latitude 510 32'; from L or Z, (plate CLXVIII, fig. 2.) the zenith and London being here the lame, describe the circle NESW of what extent you pleafe ; to reprefent the houzon', quarter it; and divide each quarter into 90°; or, to avoid confusion; divide only one qua-. drant NW or WS; draw the diameter NS, which let be the first meridian, then will WE be the prime vertical, or azimuth of east and west. Next take 51° . 32' from the divided quadrant NW, and . let it off from N to A ; then draw a line from W to A, and where the ruler cuts NS make a point, which shall represent the arctic pole P. Thirdly, take the difrance of the arch of any of the quadrants, as NE, and let it off from A to B; and where the line WB cuts the diameter NS, that point Q will be the point of the interfection of the meridian with the equator. Fourthly, divide the femicircle NAEBS, from B; into degrees, the fame in pro-portion to those of the quadrant NW; and from W to each, or each tenth degree, lay a ruler, and mark where it cuts

the line NS, for there will be the points of the interfection of the parallels with the first meridian, which fall within the periphery of the projection. But if you would find the opposite point of each pas -rallel, in order to delineate them eafily on the projection, continue the division of "the periphery from the equatorial point B, upon the quadrant N W, and draw lines as Before through each point to cut the diameter N'S continued; then de--fcribe circles through the points of equal degrees from the pole P, through 80, 70, 60, &c. in the line PS, and 80, 270, 60, Gr. in the line PN extended. Thus may all the parallels, tropics, and polar circles be projected.

In the construction of the meridians proceed thus: first, through the points W,P, E, draw a circle, the half of which is CPD, and delineate thereon the meridian projection, by dividing it into 360°; then drawing lines from P'to every degree, or tenth degree and, laftly, defcribing "circles from the centers found in the line CD, continued at both ends, through "the division in the Giameter' WE, and The poles, in the fame manner as directed in the flereographic projection upon the meridian, the parallels excepted, which mult not be drawn. In delcribing the meridians, ob erve to draw each through the pole to touch the horizon, which will be the meridians north of the pole. -Thus, when you defcribe the meridian FP, defcribe at the fame time FPG; and the fame holds of all the reft. When you have proceeded thus far, defcribe a circle round the horizon pretty elofe, to contain the degrees of graduation, which must be made between the meridians, and not the parallels, each in-"to ten parts or degrees, to fhew the longitudes of places. The latitude must be graduated on the first meridian NS, and "numbered from the equator towards either pole, and from the pole backward, viowards N. This done, draw a circle with this again, wide enough to hold withe figures belonging to the numbered degrees. Laftly, describe two more cirof cles, the first near the former, and divide the quadrants into eight equal parts each, or thirty-two in all, to reprefent the points of the compais, and thew the bearings mof places in respect of London the center. The outward graduated circles fupply the place of azimuths, to draw which would occasion confusion in the scheme ; Tor if a central rule be fixed upon a pivot in the center,

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renter, or place reprefenting London, and graduated with the fame divisions as ZN, by moving it about to any place, we may easily difcover not only the bearing but the diffance of that place from London.

All these circles are expressed in the lower figure, in which to much of the earth is described as is contained within the horizon of London, as a specimen of the nature and whe of this projection. Thus your projection being completed, it is easy to intert the places, according to their latitudes and longitudes.

- Horizontal projection of MAPS, with azimuth lines. Those who are unwilling to take the trouble of laying down the former projection, and are content to know the bearings and diffances of places from the center, without the longitude or
- latitude, may divide the circle NESW (plate CLXVIII, fig. 3.) into degrees and points of the compais; where NS repretents the meridian, WE the eaft and welt line, and Z the zenith, for place in the center. This done, you may put London, or any other place in the center; and by the help of the folls of equal parts ZA, fixed in the center, the bearings and diffances of places, may be laid down from the globe or maps.

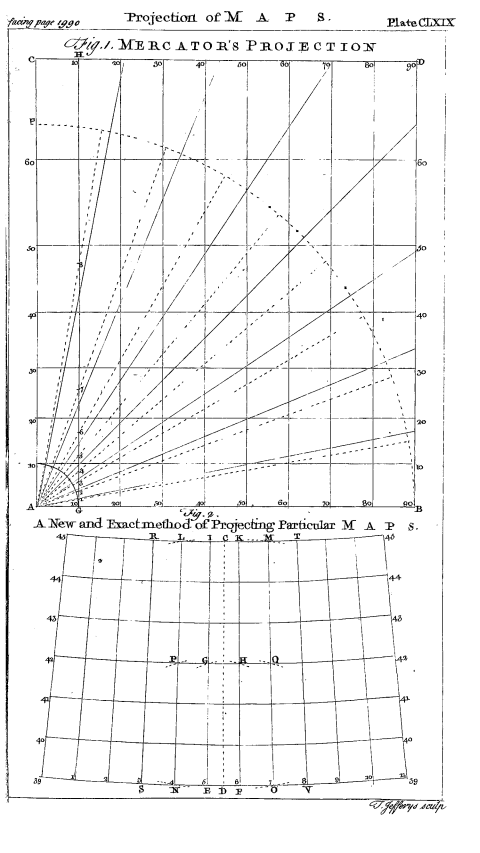
Mercator's or Wright's projection of MAPS. The principles upon which this admirable contrivance is founded, have been already explained under the article CHART. Now to apply this method to the projection of maps, draw the line A B, (plate CLXIX. fig. 1.) and divide it into as many degrees as your map is to contain in longitude, suppose 90°. At the extremities A and B raile perpendiculais, to which draw parallel lines at every fingle, fifth, or tenth degree of the equator for the meridians; as in the figure where they are drawn at every tenth degree. This done, put one foot of the compasses in the point A, and extending the other to the point in the first meridian in the equator G; or, for greater exactnefs, to some more distant point, as B 90. Describe the quadrant FB, which divide into nine equal parts, and drawn lines from A to each point of the division; or, to avoid fcoring the paper, only mark where a ruler outs the first meridian GH, at every tenth degree's diftance. Laftly, because the distances of the parallels from one another are marked, by this means, in the line G H, you must transfer them from that line to the fide lines A C, B D,

after the following manner. I. Set one foot of the compalies in A, and extending the other to the first point above G, marked 1, transfer this diffance, viz. A1, to the lines AC, BD, and draw a line parallel to the equator A.B. for the tenth parallel. 2. Next transfer the diffance A 2 into the lines AC, BD, from the , tenth parallel to the twentieth, which is to be drawn. 3. In the fame manner, the diftances A 3, A 4, A 5, Sc. laid off upon the lines A C, BD, from the immediately preceding parallels, wiz. 20, 30, 40, Ee. will inceffively point out where the parallels 30, 40, 50, Es. are to be drawn. in the second second This is the geometrical projection, which may also be laid down by means of a icale or table of meridional parts, by the line of fecants, Ge. Though this projection be most true, yet hath it this diladvantage, of extorting the figure, magnitude and proportion of countries; we shall therefore add a more exact method of projecting particular maps, wherein the fquares are to projected as to form equal diagonals throughout. A new, eafy, and exact method of projecting

particular MAPS. Suppose you would draw a map of fome part of the earth, containing 6° of latitude, viz. from 39° i to 4.5°, let the longitude be what it will, 1. Draw the line EF, (plate CLXIX. fig. 2.) and in its middle raife the perpendicular DC, which divide into fix equal parts, or degrees of latitude; and through C, draw a line parallel to EF. 2. Divide a degree into ten, or if large enough to admit it, into fixty equal parts; and in the table for decreating longitude, find the content of a degree of longitude in the latitude of 39°, viz. 46.62 miles. 3. From the degree fo divided, take the parts 46.62; divide that distance, and from D fet off one half to E, and the other half to F. 4. Find the content of a degree in latitude 4.5°, viz. 42.43 miles; take that diftance from the scale of the degree; divide it; and from the point C lay one half to I, and the other half to K. 5. Draw fraight lines from I to E and from K to F; divide them in like parts with CD, and through those marks draw parallel lines.

Thus IKFE is a projection for one degree of longitude, including fix degrees of latitude; which may be transferred upon the paper, as often as there is occalion, by the following method.

1. If



T. If the compasses be large enough, or the projection will admit it, take the di-Atance from E to K, or from F to I, and fetting one foot first in E and then in F, describe the arches L and M. In like manner set one foot first in I and then in K, and with the fame extent draw the arches N and O : take the diffance with another pair of compasses, between E and F, and let it off from E to N, and from F to O: llkewife fet the diftance between I and K, from I to L, and from K to M; draw lines between L and N, and . M and Oy divide them into degrees, and draw parallels from those points to the corresponding points in the meridians IE and K.F. And, after the fame manner, may meridians and parallels be drawn, to as many degrees of longitude

as your map contains. 2. If the map be very large, fo that the compasses cannot extend to the farthest degree, or from F to I, then you may draw one or more diagonals, as you can conveniently, at once; and then proceed to draw the reft. Thus, when you have laid down the louares PGEN (ibid.) and HQOF, in the fame manner as directed above, go on to draw LIGP and KM QH, by the lame method.

In this projection, the diagonals being all equal, places lying in the remotest longitudes or diagonals, are as truly exhibited as thefe near the middle, and confequently their diffances conformable to one common measure; fo that the compasses, extended between any two places, and applied to the scale, gives the distance-without more ado. The bearings too will be very confpicuous by means of a compass drawn on a corner or fide of the map, 😔

The fcale on the fides, is that by which the diffances are measured; but it must be graduated on one of the meridians, and not on the out-lines of the map, as is commonly done.

Printed maps, on being imported from abroad, pay a duty of 158. 4 80 d.

- per ream; and draw back, on exporta-tion, 13.5. 6 d. and, if in frames, for each map is. $2\frac{36\frac{1}{4}}{109}d$. the draw-back being $13, \frac{93\frac{1}{4}}{109}d$.
- MAPLE, acer, in botany, a genus of the octandria-monogynia, class of plants, the flower of which is composed of five ovar petals; the fruit confilts of a number of

capfules, which grow together at the bale; and are compressed, roundish, and each terminated by a very large membranaceous ala; the feeds are fingle and roundifh.

- MAPPARIUS, in roman antiquity, the officer, who gave the fignal to the gladiators, to begin fighting; which he did by throwing an handkerchief, that he had received from the emperor or other magiftrate.
- MARACAIBO, a city and port-town in the territory of Venezuela, fituated on the west fide of the lake of Maracaibo, in Terra Firma, in fouth America: weft lon. 70°, and north lat. 10° 45'.
- MARANA, or MARAGNA, a city of the province of Romania, in european Turky: eaft lon. 26°. and north lat. 40° 36'.
- MARANO, a town of the province of Fri-uli, in the territory of Venice, thirty miles north-east of that capital.
- MARAN FA, in botany, a genus of the monandria monogynia class of plants, with a monopetalous ringent flower, the tube of which is oblong, compreffed, crooked, and oblique, and its limb fexifid; the fruit is a roundish capfule; fomewhat obscurely trigonal, containing a fingle, hard, and rugofe feed.
- MARASMUS, among phyficians, denotes an atrophy or confumption, in its last and molt deplorable stage. See the article CONSUMPTION.
- MARAVEDI, a little spanish copper-coin. See the article COIN.
- MARBLE, marmor, in natural history, a genus of fossils ; being bright and beautiful ftones, composed of small separate concretions, moderately hard, not giving fire with steel, fermenting with and foluble in acid menstrua, and calcining in a flight fire.

The colours of marbles being a very obvious and firiking character, they are arranged according to them, in the following divisions. 1. Of the white plain marbles there are two forts; the parian marble of the antients, and statuary marble of the moderns, an extremely bright and elegant marble; and the carrara marble, a very fine marble, more compact and close than the former, but lefs bright. 2. Of the plain yellowith marbles there is only one fort, which is a hard, pale yellow, and gloffy marble, found in many parts of Italy. 3. Of the bluifh and black marbles there are a great many species, as the chian marble, bafaltes, Gc. 4. Of the plain green marbles there is only one kind, the lacedemonian marble

marble of the antients. 5. The pale coloured or whitish brown, commonly called darby marble. 6. The green marbles with shells. 7. The black coralloide marble, with and without fhells. 8. Of the white variegated marbles there are a great many species, variegated with purple, brown, red, blue, Gc. 9. Of the brown variegated marbles there are likewife feveral forts, fome with red veins others with white, black, or brown veins. 10. Of the yellow veined and variegated marbles fome are veined with purple, and others with blue. 11. Of the black variegated marbles, fome are veined with white, and others with blue, yellow, red, Ec. 12. The green variegated marbles are likewife diffinguished by the colour of their veins. 13. The grey fpotted marbles are variegated, fome with black, and others with green fpots. 14. The red variegated marble is the brocatello

- of the Italians, with white and gold veins.
- Polifbung of MARBLE is performed by furft rubbing them well with a free-ftone, or fand, till the ftrokes of the axe are worn off, then with pumice-ftone, and afterwards with emery.
- Arundel-MARBLES, antient marbles with a chronicle of the city of Athens inferibed on them, many years before our Saviour's hirth ; prefented to the university of Oxford by Thomas earl of Arundel, whence the name.
- MARBLING, in general, the painting any thing with veins and clouds, to as to reprefent those of marble.
- Marbling of books or paper is performed thus : diffolve four ounces of gum arabic, into two quarts of fair water ; then provide feveral colours mixed with water in pots or fhells, and with pencils peculiar to each colour, fprinkle them by way of intermixture upon the gum-water, which must be put into a trough, or some broad veffel; then with a flick curl them, or draw them out in ftreaks, to as much varicty as may be done. Having done this, hold your book or books close together, and only dip the edges in, on the top of the water and colours, very lightly; which done, take them off, and the plain impression of the colours in mixture will be upon the leaves ; doing as well the ends as the front of the book 1.00 in the like manner. After the same manner you may make marbled paper, by dipping it on the fiat,

- Marbling a book on the covers is performed by forming clouds with aqua fortis, or fpirit of vitriol mixed with ink, and afterwards glazing the covers. See the article BOOK-BINDING.
- MARCASITES, marchofita, in natural hiftory, are defined to be compound inflammable metallic bodies, of a hard and folid fubstance, of an obscurely and irregularly foliaceous hructure, of a bright glittering appearance, naturally constituting whole ftrata, though fometimes found in detached maffes; very freely giving fire with steel ; not fermenting with acid menftruums; and when put into the fire, yielding a blue iulphureous flame, and afterwards calcining into a purple powder. There are only three known species of this genus : 1. The filver-coloured marcafite, found in vaft abundance in lead and tinmines. 2. The gold-coloured marcafite. 3. The heavy pale-white marcafite,
 - Marcafites were at first fuppofed to be almost all pure gold or filver, according to their colour; but experience has shown, that if they contain any metal at all, no method has hitherto been found of working them to advantages. In Germany, indeed, they exuast fulphur and vitriol from the filver marcafite, which two fibftances are always contained in it; and befides thefe, it has ufually a quantity of arfenic. It has been recommended as a flyptic, after being calcined; but as the arienic may not be all carried off by that operation, its ufe as a medicine feems extremely dangerous.
- MARCGRAVE, or MARGRAVE, a degree of honour in Germany answering to our marquis. See MARQUIS.
- MARCGRAVIA, in botany, a genus of the polyandria monogynia class of plants,
- the corolla whereof confifts of a fingle
- petal; of a conico-oval figure; and its fruit is a globofe berry, with a fingle cell, containing a great number of very fmall feeds.
- MARCH, in chronology, the third month of the year, confifting of thirty-one days. See the articles MONTH' and YEAR.^(d)
- MARCHANTIA, in botany, a genus of the cryptogamia clafs of plants, the corolla of which is monopetalous, turbinated, and fhorter than the cup; in the lower cavity of which there are contained feveral naked feeds, of a roundifh but comprefied figure.
- MARCHE, a territory of Lyonois, in France, having Berry on the north, Bourbonois and Auvergne on the caft, Limoha

en el sector

as also linnen cloth, Gc.

Limofin on the fouth, and Poictou on the weft.

- MARCHE is alfo a town of Lorrain, subject to France : east lon. 5°45', north lat. 48° 10'.
- MARCHIENNES, a town of the auftrian Netherlands, on the confines of Namur, three miles west of Charleroy : east lon. 4° 20', north lat. 50° 26'.
- MARCHPURG, a town of Germany, in the circle of Auftria and dutchy of Stiria : weft lon. 15° 50', north lat. 47°.
- MARCIONITES, christian heretics in the IId century, thus denominated from their leader Marcion, who maintained, that there were two principles or Gods, a good and a bad one. Origen affirms, that he held there was a God of the jews, a God of the christians, and a God of the gen-It is faid that he denied the refurtiles. rection of the body, condemned marriage, and taught that our Saviour, when he descended into hell, discharged Cain, the Sodomites, and other impious wretches out of that place of torment. He rejected all the Old Teftament, and received only part of St. Luke's Gospel, and ten of St. Paul's Epiftles, in the New.
- MARCOSIANS, a fect of christian heretics in the IId century, fo called from their leader Marcus, who reprefented the fupreme God as confifting not of a trinity, but a quaternity, viz. the ineffable, filence, the father, and truth. He held two principles, denied the reality of Chrift's fufferings, and the refurrection of the body, and had the fame fancies concerning the zons as Valentinus. See the articles ÆONS and VALENTINIANS. The marcofians, it is faid, made pretences to greater perfection than either St. Peter or St. Paul; and being persuaded that nothing could hinder their falvation, freely indulged themfelves in the practice of vice.
- MARDIKE, a port-town of french Flanders, four miles weft of Dunkirk.
- MARDIKERS, or TOPASSES, a mixed breed of Dutch, Portugueie, Indians, and other nations, incorporated with the Dutch at Batavia, in the East indies.
- MARE, the female of the horfe-kind. See the article HORSE.

Such mares as are defigned for breeding, ought to be as free from defects as poffible, and fhould, no more than the ftallions, have either moon-eyes, wateryeyes, or bloodshot-eyes; they should have no fplint, fpavin, or curb, nor any natural imperfection, for the colts will take after them : but choice should be

made of the beft and ableft, the most high fpirited, best coloured, and finest shaped; and the natural defects that may be in the ftallion, should be amended in the mare, as well as that which is amifs in the mare fhould be amended in the stallion.

As for her age, the may be covered when three years old ; but the most convenient time is after four, when the will nourifh her colt beft; and though the may breed till fhe is thirteen, yet fhe is not fit for it when the is paft ten, for the colt of an old mare is commonly heavy'. Before a mare is covered, fhe fhould be in the houfe about fix weeks, during which time the fhould be well fed with good hay and oats well fifted ; and in order to render her conception the more certain, near a quart of blood may be taken from each fide of her neck, about five or fix days before covering. Another method to bring a mare in feason, and make her retain, is to give her, for the space of eight days before you bring her to the horfe, about two quarts of hemp-feed in the morning, and as much at night; and if the refutes to eat it, to mingle it with a little bran or oats, or elfe to let her fast for a while : and if the stallion also eat of it, it will greatly contribute to generation.

Mares go with foal eleven months and as many days as they are years old, and therefore the propereft time for covering them is in the beginning of June, that fhe may foal the May following, when there will be plenty of grafs, which will afford the mares a great abundance of milk, for nourifhing their foals : but a mare should never be covered while she is bringing up her foal, because the foal to which the is giving fuck, as well as that in her belly, will be prejudiced by it, and fhe herfelf fooner spent. After covering, let her, for three weeks or a month, have the fame diet as before, and be kept clean in the ftable till the middle of May, with her feet well pared and thin fhod : take her in again about the latter end of September, if not before, and keep her to the end of her foaling. If the cannot readily bring forth, hold her nostrils fo as to ftop her taking wind; and if that will not do, diffolve madder, to the quantity of a walnut, in a pint of ale, and give it her warm. In cale the cannot void her secundine, or after-burden, boil two or three handfuls of fennel in running water, then put half a pint of that liquor into as much fack, or, for want thereof, into a pint of ale, with a fourth

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part

part of fallad-oil, mixed together, and pour it lukewarm into her nottrils, holding them clofe for fome time. Otherwife, give her green wheat, or rye, the last of which is best.

If the mare has but little milk, boil as much as you can get from her, with the leaves of lavender and fpike, and bathe the udder with it warm, till the knobs and knots are diffolved. She fhould now drink only white water, which is bran put into water; give her alfo fweet mafhes: and a month after foaling let her have a mafh with fome brimftone or favin in it.

- MARGA, MARLE, in natural history. See the article MARLE.
- MARGARETTA, one of the largeft of the Leward illands; it is about fifty miles long, and twenty-four broad, and is fituated fixty miles north of the continent of Paria, or new Andalusia, in fouth America: weft lon. 64°, and north lat. 11° 30'.
- MARGARITA, the PEARL, in natural history. See the article PEARL.
- MARGATE, a port-town of Kent, in the ifle of Thanet, twelve miles north of Deal.
- MARGENTHEIM, or MERGENTHEIM, a city of Germany, in the circle of Franconia : east long. 9° 40', and north lat. 49° 32'.
- MARIENBURG, a town of the french Netherlands, in the province of Hainalt, ten miles weft of Charlemont.
- MARIENBURG is also a town of polish Prussia, twenty miles south-east of Dantzic.
- MARIGNAN, a city and port-town of Brazil, the capital of the captainship of Marignan, fituated at the mouth of the river St. Mary: west lon. 44°, and south lat. 2° 15'.
- MARINER, the fame with failor or feaman. See the article SAILOR.
- MARINO, a city of Italy, in the dutchy of Urbino, the capital of the territory of Marino, a little ftate or commonwealth, fituated on a mountain in the middle of the pope's territories: eaft long. 13° 30', and north lat. 44°.
- MARINO is also a town of Italy, in the Campania of Rome, eight miles east of that city.
- MAR JORAM, majorana, in botany, &c. See the article MAJORANA.
- MARITIME, fomething relating to, or bounded by the fea: thus, a maritime province, or country, is one bounded by the fea; and a maritime kingdom; or

r a

ftate, is one that make a confiderable figure, or is very powerful at fea. Hence, by maritime powers, among the european ftates, are underftood Great Britain and Holland. See the articlesNAVAL AFFAIRS, NAVIGATION, &c.

MARK, in commerce, a certain note which

- * a merchant puts upon his goods, or upon the cafk, hogfhead, &c. that contains them, in order to diftinguish them from others, fuch as a grape, a crow's foot, a diamond, a crofs, an afterisk, &c. Some use one or other of these marks by themfelves; others join them with the initial letters of their own name, and others use the letters only.
- St. MARK the evangelist's day, a festival of the christian church, observed April 25.
- St. MARK's Gofpel, a canonical book of the New Teftament, being one of the four Gospels.

St. Mark wrote his Gospel at Rome, where he accompanied St. Peter, in the year of Chrift 44. Tertullian and others pretend, that St. Mark was no more than an amanuenfis to St. Peter, who dictated this Gospel to him; others affirm, that he wrote it after St. Peter's death. Nor are the learned lefs divided as to the language this Golpel was wrote in ; fome affirming it was composed in greek, others in Several of the antient heretics relatin. ceived only the Gofpel of St. Mark: others among the catholics rejected the twelve last verses of this Gospel. The Golpel of St. Mark is properly an abridgment of that of St. Matthew.

- Canons of St. MARK, a congregation of regular canons, founded at Mantua, by Albert Spinola a prieft, towards the end of the XIIth century. Spinola made a rule for them, which was approved, corrected, and confirmed by feveral fucceeding popes. About the year 1450, they were reformed, and followed only the rule of St. Augustine. This congregation having flourished for the space of four hundred years, declined by little and little, and is now become extinct.
- Knights of St. MARK, an order of knighthood in the republic of Venice, under the protection of St. Mark the evangelift. The arms of the order are, gules, a lion winged or, with this device, PAX TIBI MARCE EVANGELISTA. This order is never conferred but on those who have done fignal fervice to the commonwealth.
- MARK, or MARC, alfo denotes a weight used in feveral states of Europe, and for feveral commodities, especially gold and filver.

MAR

filver. In France, the mark is divided into 8 ounces, or 64 drachms, or 192 derniers or penny-weights, or 160 efterlines, or 300 mailles, or 640 felins, or 4608 grains. In Holland the mark-weight is alfo called troy-weight, and is equal to that of France. When gold and filver are fold by the mark, it is divided into 24 caracts. See the article CARACT.

MARK is also used among us for a money of account, and in some other countries for a coin.

The english mark is two thirds of a pound fterling, or 13 s. 4 d. and the scotch mark is of equal value in fcotch money of account. The mark-lubs, or lubeck-mark, used at Hamburgh, is also a money of account, equal to one third of the rix-dollar, or to the french livre : each mark is divided into fixteen fols-lubs. Mark-lubs is also a danish coin equal to 16 fols-lubs. Mark is also a copper and filver-coin in Sweden. See COIN.

MARKET, a public place in a city or town, in which live cattle, provisions, or other goods, are fet to fale; and alfo a privilege, either by grant or prefeription, by which a town is enabled to keep a market.

A market is lefs than a fair, and is commonly held once or twice a week. According to Bracton, one market ought to be diftant from all others at leaft fix miles and a half and a third of a half : but no market is to be kept within feven miles of the city of London ; but all butchers, victuallers, &c. may hire stalls and standings in the flefh-markets there, and fell meat and other provisions, four days in a week. Every perfon who has a market, is entitled to receive toll for the things fold in it; and, by antient cuftom, for things standing in the market, though nothing be fold : but by keeping a market in any other manner than it is granted, or extorting of toll or fees, where none, are due, they may be forfeited.

- MARKET-JEW, a market-town of Cornwal, fituated on Mountíbay, ten miles eaft of the Land's end.
- MARLBRO, or MARLBOROUGH, a borough-town of Wiltshire, eighteen miles north of Salisbury.

It fends two members to parliament.

- MARLERO-FORT, an english factory on the west coast of the island of Sumatra, three miles east of Bencoolen : east long. 101°, and fouth lat. 4° 15'.
- MARLE, marga, in natural history, is an earth but flightly coherent, not ductile,

ftiff, or viscid while moift, most eafily diffusible in, and difunited by water, and by it reduced into a soft, loose, in-. coherent mass.

Among the different kinds of marle, there is one that has a place in the catalogues of the materia medica, which is known in the german shops under the name of mar-. ga, or marla; this is fometimes white, and at others flesh coloured : but the earth is the fame under either of these appearances. It is of a compact, finooth, and fomewhat gloffy furface, and when finall pieces of it are rubbed between the fingers, it very eafily moulders into a. fine impalpable powder. This is efteemed as an aftringent, and is given as fuch in diarrhœas, dyfenteries, and hæmorrhages; the red kind is preferred for thelast intention; but the difference between this and the white is not worth regarding. The Germans also give it in fevers, in convultions, and particularly in epileptic cafes, and in internal bruifes : but we are apt to believe, that too many virtues are afcribed to it.

Marle, used as a manure, is of very great fervice to lands, especially to such as is fandy and loofe : marles are of different qualities in the different counties of England, and are chiefly diftinguished by their colour; but the properties of anyfort of marle are better judged of, by its purity, and by its diffolving in wet or froft; for if it is fat and tender, and will open the land it is laid on, it may be taken for granted that it will be beneficial to it. Some advife burning the marle before it is laid on the land, by which means one load will go as far as five. The quantity of marle ought to be in proportion to the depth of the earth ; and overmarling has often proved of worfe confequence than under-marling, efpecially where the land is ftrong ; but in fandy land there can be no danger in laying on a great quantity, or repeating it often. Marles do not improve lands the first year fo much as they do afterwards.

MARLI, a town of France, ten miles north-west of Paris, remarkable for a royal palace, and a very complex machine for raising water.

This machine, if Mr. Bernouilli's computation be right, must be a very bad one, fince, according to him, no less than $\frac{55}{56}$ parts of its absolute force is lost.

MARLOW, a borough-town of Buckinghamfhire, fifteen miles fouth of Ailefbury. It fends two members to parliament.

¹¹ Y 2 MÁRMALADE,

- MARMALADE, a confection of plumbs, apricots, quinces, &c. boiled with fugar to a confiftence. MARQUETRY, or INLAID-WORK, is a curious work composed of several fine hard pieces of wood, of various colours,
- MARMOR, MARBLE. See MARBLE.
- MARMORA, a little ifland of Turky, fituated in the fea of Marmora, to which it gives name, lying fixty miles fouthwelt of Conftantinople.
- MARMOTTE, in zoology, the largest animal of the mus or rat-kind, with a long naked tail and tawney body: it is near as big as a hare, and breeds only on the tops of mountains in Switzerland. Its feet are fomewhat like those of a bear. See plate CLXX. fig. 2.
- MARNE, a confiderable river of France, which, rifing in the fouth eaft of Champaign, falls into the river Seine, near Paris.
- MARONITES, in church-hiftory, a fect of chriftians near mount Libanus in Syria, who are in communion with the church of Rome, and have their patriarch, archbifhops, bifhops, &c.
- MARÓSCH, or MERISH, a great river, which, rifing in the Carpathian mountains, runs through Tranfilvania and Hungary, and falls into the river Teyfe at Segedin.
- MARPURG, a city of Germany, forty miles north of Francfort : east long. 8°, 40', and north lat. 50° 40'.
- MARQUE, or Letters of MARQUE, in military affairs, are letters of reprifal, granting the fubjects of one prince or ftate liberty to make reprifals on those of another.

Letters of marque among us, are extraordinary commiffions granted by authority, for reparation to merchants, taken and defpoiled by ftrangers at fea; and reprifals is only the retaking, or taking of one thing for another.

In the profecution of these letters there must be, 1. The bath of the person injured, or other sufficient proof, touching the injury suffained. 2. A proof of due profecution for fatisfaction in a legal way. 3. The deferring or denial of julfice. 4. A complaint to his own prince or flate. 5. A requisition of julfice made to the supreme head of the flate. After all which, letters of reprifal, under certain restrictions, are iffued; but if the supreme power think these letters of reprifal may affect the peace of the dure, they are put off till a more convenient time.

For the distribution of such prizes as are taken, in confequence of these letters of marque, see the article PRIZE. ARQUETRY, or INLAID-WORK, is a curious work composed of several fine hard pieces of wood, of various colours, fastened in thin flices on a ground, and fometimes enriched with other matters, as filver, brafs, tortoife-fhell, and ivory; with these affistances the art is now capable of imitating any thing; whence it is by fome called the art of painting in wood.

The ground on which the pieces are to be arranged and glued, is ufually of welldried oak or deal, and is composed of feveral pieces glued together, to prevent The wood to be used in its warping. marquetry is reduced into leaves, of the thickness of a line, or the twelfth part of an inch, and is either of its natural colour, or stained, or made black to form the shades by other methods : this some perform by putting it in fand, heated very hot over the fire: others, by fteeping it in lime water and fublimate; and others, in oil of fulphur. The wood being of the proper colours, the contours of the pieces are formed according to the parts of the defign they are to reprefent : this is the most difficult part of marquetry, and that which requires the most patience and attention.

The two chief infruments ufed in this work, are a faw and a wooden vice, which has one of its chaps fixed, and the other moveable, which is open and flut by the foot, by means of a cord fastened to a treddle. See plate CLXX. fig. 4.

The leaves to be formed, of which there are frequently three, four, ot more joined together, are, after they have been glued on the outermost part of the defign, whose profile they are to follow, put within the chaps of the vice; then the workman preffing the treddle, and thus holding faft the piece, with his faw runs over all the out-lines of his defign. By thus joining or forming three or four pieces together, not only time is faved, but alfo the matter is the hetter enabled to fustain the effort of the faw, which, how fine foever it may be, and how flightly foever it may be conducted by the workman, except this precaution were taken, would be apt to raife fplinters, and ruin the beauty of All the pieces having been the work. thus formed by the faw, and marked, in order to their being known again, each is vancered, or fastened in its place, on the common ground, with the best english glue; and this being done, the whole is fet in a prefs to dry, planed over, and polified

polified with the fkin of the fea-dog, wax, and fhave-grafs, as in fimple vaneering, and the fine branches and more delicate parts of the figures are touched up and finified with a graver.

up and finished with a graver. AARQUIS, a title of honour, next in dignity to that of duke, first given to those who commanded the marches, that is the borders and frontiers of countries. Marqueffes were not known in England till king Richard II. in the year 1337, created his great favourite, Robert Vere, the earl of Oxford, marquis of Dublin; fince which time there have been many creations of this fort, though at prefent there is but one english and two scotch The manner of creating a marquiffes. marquis differs in nothing from that of a duke, except the difference of the titles, and the marquis's being conducted by a marquis and an earl, while a duke is led by a duke and a marquis: he is also girt with a lword, has a gold verge put into his hand, and his robe or mantle is the fame as those of a duke, with only this difference, that a duke's mantle has four guards of ermine, and a marquis's only three and a half. The title given him, in the ftyle of the heralds, is most noble and potent prince. His cap is the fame as a duke's, and the difference between their coronets confifts in the duke's being adorned with only flowers or leaves, while the marquis's has flowers and pyramids with pearls on them, intermixed, to fhew that he is a degree between a duke and an earl.

- MARR, that part of Aberdeenshire fituated between the rivers Dee and Don. See the article ABERDEEN.
- MARRIAGE, a contract both civil and religious, between a man and a woman, by which they engage to live together in mutual love and friendship, for the ends of procreation, Sc.

The first inhabitants of Greece lived together without marriage. Cecrops, king of Athens, was the first author of this honourable institution among that people. After the commonwealths of Greece were fettled, marriage was very much encouraged by their laws, and the abstaining from it was discountenanced, and in many places punished. The Lacedemonians were particularly remarkable for their feverity towards those who deferred marrying, as well as to those who wholly abstained from it. The Athenians had an express law, that all commanders, orators, and perfons entrusted with any public affair, fhould be married men. Polygamy, or the having more than one wife at a time, was not commonly tolerated in Greece. See POLYGAMY.

The time of marriage was not the fame in all places; the particular number of years to which they were limited, depended upon the humour of each lawgiver, nothing being generally agreed on in this matter. The feafon of the year the most proper for marriage, was thought to be the winter, and especially the month of January. See GAMELION, \mathcal{E}_c .

The Greeks thought it fcandalous to contract marriage within certain degrees of confanguinity; whilft moft of the barbarous nations allowed inceftuous mixtures. Moft of the grecian ftates required that citizens fhould match with none but citizens; and the children were not allowed to marry without the confent of their parents: when there were orphanvirgins without any inheritance, the next of kin was obliged to marry them, or to fettle a portion on them according to his quality.

The Romans, as well as the Greeks, difallowed of polygamy. A Roman might not marry any woman who was not a Roman. It was thought difhonourable for a woman to marry twice. Among the Romans the kalends, nones, and ides of each month were thought unlucky to be married in, as was alfo the feaft of the parentalia, or feralia, and the whole month of May was reckoned the most unhappy feafon.

We find but few laws in the books of Mofes concerning the inftitution of marriage : he reftrained the Ifraelites from marrying within certain degrees of confanguinity ; but we find that polygamy, though not expresly allowed is however tacitly implied in the laws of Mofes: there is a particular law that obliged a man, whole brother died without iffue, to marry his widow, and raife up children to his brother. The Hebrews purchased their wives, by paying down a competent dowry for them ; and a man was at liberty to marry, not only in any of the twelve tribes, but even out of them, provided it was with fuch nations as used circumcifion.

The antient christian church laid feveral reftraints upon her members in relation to marriage; fuch was the rule forbiding christians to marry with infidels and heathens: another reftraint related to the confanguinity and affinity prohibited in fcriptures fcripture: a third was, that children under age fhould not marry without the confent of their parents, guardians, or next relations : and another was, that there should be some parity of condition between the contracting parties. They not only condemned polygamy, but even reckoned it unlawful to marry after a divorce. As to the feafon in which marriage might or might not be celebrated in the christian church, all we find is, that it was forbidden in lent. The romifh church requires of the clergy perpetual abftinence from marriage; and has advanced this inftitution to the dignity of a The church of England, facrament. though the does not confider marriage as a sacrament, yet looks upon it as an institution fo facred, as that it ought always to be celebrated by an ecclefiaftical perion ; but marriages, without this fanction, are not therefore null and void. There is no canon of this church, which forbids marriages to be folemnized at any time. The canonical hours for celebrating of matrimony, are from eight to twelve in the forenoon. The impediments to marriage are specified in Canon CII. of this church, and are thefe : 1. A preceding marriage, or contract; or any controverfy or fuit depending on the fame. 2. Confanguinity, or affinity. 3. Want of consent of parents, or guardians. For the feveral ceremonies regarding marriages, fee the articles BRIDE, BRIDE-GROOM, NUPTIAL RITES, HUSBAND, Θc.

Marriage, according to our law, cannot be diffolved but by death, breach of faith, or other notorious mifbehaviour. It is requifite to complete a marriage, that there be a free and mutual confent between the parties. The marriages performed by romish priests, whose orders are acknowledged by the church of England, are deemed good in fome inftances; but they ought to be folemnized agreeable to the rites of our own church, to be entitled to the benefits attending on marriage here, fuch as dower, thirds, Sc. A marriage in reputation, as among the quakers, is allowed to be fufficient to give title to a perfonal eftate; though in the cafe of a perfon married by a diffenting minister, who was not in orders, it has been held that where a hufband demands a right due to him as fuch by the ecclefiaftical law, he ought to prove himfelf a hufband, thereby to be entitled to it; and yet this marriage is not altogether a nul-

lity, becaufe by the laws of nature, the contract is binding. On a promife of marriage, if it be mutual on both fides, damages may be recovered in cafe either party refufes to marry : and though no time for the marriage is agreed on, if the plaintiff avers that he offered to marry the defendant, who refufed it, an action is maintainable for the damages : but no action fhall be brought upon any agreement, except it is in writing, and figued by the party to be charged.

For the better preventing clandeftine marriages, and the inconveniences arising therefrom, an act of parliament lately paffed, wherein the following regulations were made, viz. That from and after March 25, 1754, banns of matrimony fhall be published in the parish-church or fome public chapel belonging to the parifh wherein the parties dwell, upon three Sundays before the marriage, during the time of fervice, immediately after the fecond leffon: and where the parties dwell in different parifhes, the banns shall be published in both; and the marriage shall be folemnized in the church or chapel wherein the banns were published, and no where elfe; and it is alfo required, that both or either of the parties to be married, do refide four weeks at least in the parish where the banns are published. Nothing in this act deprives the archbishop of Canterbury of his usual right of granting special licences to marry at any convenient time or place. All marriages folemnized contrary to the forefaid regulations, shall be void; and the perfon folemnizing the fame, shall be adjudged guilty of felony, and be transported for fourteen years to his majefty's colonies. Marriages folemnized by licence, where either of the parties (not being a widow or widower) shall be under age, without the consent of the father first had (if living) or of the guardians or one of them, and where there shall be no guardians, of the mother (if living and unmarried) or of the guardian appointed by chancery, fhall be void to all intents and purpofes. Where any fuch guardian fhall be non compos mentis, or in parts beyond the fea, or shall refuse their confent to a proper match, the party may apply by petition to the lord chancellor, lord keeper, or lords commissioners of the great feal, who shall proceed on such a petition in a fummary way; and where the marriage proposed shall appear to be proper, they shall judicially declare the fame to he

be fo by an order of court, which shall be deemed effectual. All marriages shall be folemnized in the prefence of two or more creditable witheffes befides the minister; and an entry thereof shall be immediately made in a register kept for that purpose. This act shall not extend to the marriages of any of the royal family, nor to Scotland, nor to those perfons called quakers, nor those professing the jewish religion.

- Policy of encouraging MARRIAGE. Dr. Halley observes, that the growth and increafe of mankind is not to much ftinted by any thing in the nature of the fpecies, as it is from the cautious difficulty most people make to adventure on the flate of marriage, from the prospect of the trouble and charge of providing for a tamily: nor are the poorer fort of people herein to be blamed, who befides themfelves and families, are obliged to work for the proprietors of the lands that feed them; and of fuch does the greater part of mankind confift. Were it not for the backwardness to marriage, there might be four times as many births as we find ; for by computation from the table, given under the article MORTALITY, there are 15000 perfons above fixteen and under forty-five, of which, at least, 7000 are women capable of bearing children; yet there are only 1238, or little more than a fixth part of these, that bread yearly : whereas were they all married, it is highly probable that four of fix fhould bring forth a child every year, the political confequences of which are evident. Therefore, as the firength and glory of a kingdom or state confist in the multitude of fubjects, celibacy above all things ought to be difcouraged, as by extraordinary taxing or military fervice : and, on the contrary, those who have numerous families should be allowed certain privileges and immunities, like the jus trium liberorum among the Romans; and efpecially, by effectually providing for the fublistence of the poor.
- MARROW, medialla, in anatomy, a foft oleaginous substance contained in the cavity of the bones.

The marrow of the bones, which anatomifts of many ages took to be a mere fhapelefs and irregular mafs of matter, is found in reality to confift of a number of fine fubtile fat oleaginous fubftance, and of a number of minute vefficles of a membranaceous firucture, in which it is fecreted from the arterial blood in the

fame manner as the fat of the reft of the body. It is contained in a greater or leffer quantity in the cavities of most of the cylindrical bones : in the cavernous bones there is not properly any marrow, but a kind of red, fatty, medullary juice. The medullary veffels, found running here and there through their appropriated canals, penetrate into the inner cavity of the bones, and fecrete the medullary part from the blood there; the blood being afterwards returned again by the veins. The nerves are distributed to the fame places for the fake of fenie and motion. It has been a common opinion, that the marrow increased and decreafed in quantity according to the increase and decrease of the moon; but this is by modern anatomists thought idle and erroneous; it does, indeed, increase and decrease in its feveral cavities, according to the exercise or reft of the animal, or to its eating more or lefs, or bet-ter or worfe food. This fubtile oleagenous fubstance penetrates in between the fibres of the bones, and preferves them from drynefs and from that brittlenefs which would be the confequence of it ; but it does not nourifh them as was originally believed. See BONE.

- MARRUBIASTRUM, a plant otherwife called cunila. See CUNILA.
- MARRUBIUM, HOARHOUND and BAS-TARD-DITTANY, in botany, a genus of the didynamia gymno/permia clafs of plants, with a monopetalous ringent flower, the upper lip of which is erect, femibifid, and acute, and the under lip reflex and femitrifid: the feeds are four, and contained in the cup.
 - Hoarhound is reputed attenuant and refolvent, and accordingly prefcribed in moift afthmas, and in all difeafes of the breaft and lungs. There ufed to be a compound fyrup of it kept in the fhops, but it is now out of ufe.
- MARS, in aftronomy, one of the fuperior planets, moving round the fun in an orbit between thole of the earth and jupiter. See the article PLANET.

For the diameter of this planet, and its mean distance from the fun, fee the articles DIAMETER and DISTANCE.

The character of this planet is δ , the excentricity of its orbit is 141, fuppoling the diftance of the earth from the fun 1000 equal parts; the inclination of its orbit to that of the earth is \mathbf{r}° 5 \mathbf{r}' ; the periodical time in which it performs its revolution round the fun, is 686 days, 23 hours,

In the achronical rifing of this planet, that is, when it is in oppofition to the fun, it is found twice as near the earth as the fun, which is a phænomenon that has greatly diferedited the ptolemaic hypothefis. This planet, as well as the reft, borrows its light from the fun, and has its increafe and decreafe of light like the moon; and it may be feen almost biffected when in its quadratures with the fun, or in its perigæon; but is never corniculated or falcated, as the inferior planets.

Dr. Hook, in 1665, obferved feveral fpots in this planet, which having a motion, he concluded the planet to have a turbinated motion round its center. In 1666, M. Caffini obferved feveral fpots in the two hemifpheres of mars, which, by continuing his different obfervations very diligently, he found to move by little and little from eaft to weft, and to return in the ipace of 24 hours 4c' to their former fituation. Whence both the motion and period or natural day of that planet were determined. See the article MACULÆ.

Mars always appears with a ruddy troubled light, whence we conclude that it is encompaffed with a thick cloudy atmosphere, which by disturbing the rays of light in their paffage and re-paffage through it, occasion that appearance : befides the ruddy colour of mars, we have another argument of his being encompassed with an atmosphere, and it is this, that when any of the fixed ftars are feen near his body, they appear extremely obscured and almost extinct; and if this be the cafe, a fpectator in mars would fcarce ever fee mercury, unlefs perhaps in the fun at the time of conjunction, when mercury paffes over his difk, as he fometimes appears to us, in form of a fpot. An eye in mars will fee venus at about the fame distance from the fun as mercury appears to us, and the earth about the fame diffance from the fun that venus appears to us; and when the earth is found in conjunction with and very near the fun, the eye in mars will fee the earth horned or falcated, and its attendant, the moon, of the fame figure, and at its utmost distance from the earth not above fifteen minutes of a degree : and as this planet's diffance from the fun is to the

diftance of the earth and fun as $1\frac{1}{2}$ to r_g therefore a spectator in mars would see the fun's diameter less by one third than it appears to us, and consequently the degree of light and heat which mars receives from the fun, is less by one third than that received by the earth; this proportion will, however, admit of a fentible variation, on account of the great excentricity of this planet.

Though the period or year of this planet, as has been already observed, is nearly twice as long as ours, and his natural day, or the time in which the fun appears above his horizon (fetting afide the confideration of twilight) is almost every where equal to his night; yet it appears that in one and the fame place, on his furface, there will be but very little variety of feasons, or scarce any difference of fummer and winter : and the reafon is, that the axis of his diurnal rotation is nearly at right angles with the plane of It will be found, notwithhis orbit. ftanding, that places fituated in different latitudes, that is, at different distances from his equator, will have very different degrees of heat, on account of the different inclination of the fun's rays to the horizon, as it is with us when the fun is in the equinoxes.

From this confideration Dr. Gregory endeavours to account for the appearance of the fasciæ in mars, which are certain fwaths or fillets feen in this planet, and posited parallel to his equator: for as among us, the fame climate has at different feations very unequal degrees of heat, but as in mars it is otherwise, the same parallel having always a pretty equable degree of heat, it follows, that there spots may probably be formed in mars, or in his atmosphere, as snow and clouds are in ours, viz. by the conftant different intentions of heat and cold in the different parallels, and fo come to be extended in circles or belts parallel to his equator, or the circle of his diurnal motion. And this fame principle may, perhaps, folve the phænomenon of jupiter's belts, that planet, like mars, having a perpetual equinox. See JUPITER.

MARS, among chemifts, denotes iron, as being fuppoied to be under the influence of that planet. See the article IRON.

Crocus of MARS. See CROCUS MARTIS.

Cryftals of MARS. See CRYSTAL.

Flowers of MARS. See the article FLOS. Tree of MARS, arbor martis, in chemistry,

a species of metallic vegetation, the pro-

- cels of making which is this: diffolve Reel-filings in pirit of nitre, and to the folution add bil of tartar per deliquium : by this means a fermentation will be excited, which being over, there will be formed beautiful vegetations about the furface, expressing the branches of trees.
- MARSALA, a portitown of Sicily, in the province of Mažara : east long. 12°'6', north lat. 37° 50".
- MARSALQUIVER, a port-town of Algiers, on the coast of Barbary, lituated on a bay of the fea, oppolite to Oran.
- MARSEILLES, a city and port of Provence, fituated on a fine bay of the Mediterranean, twenty-five miles north-weit of Toulon : east long. 5° 20', north lat.
- 43° 15' 2 MARSHAL, in its primary fignification, means an officer who has the command or care of horfes; but it is now applied to officers who have very different employ-ments, as earl-marshal, knight marshal, or marshal of the king's house, Ge. See the articles EARL-MARSHAL, KINIGHT-
- MARSHAL, Cc. 20 MARSHAL of the king's bench, an officer who has the cuftody of the king's benchprifon in Southwark. This officer is obliged to give his attendance, and to take into his cuftody all perfons committed by that court.
- MARSHAL of the exchequer, an officer to whom that court commits the king's ್ ಹ ಟೀ ಇ ಕಾಡಿದ್ದಾರೆ. ಎಗ debtors.
- MARSHAL of the king's ball, an officer who - has the care of placing the houfhold fervants and strangers at table, according to " their quality.
- MARSHAL, or MARESCHAL, of France, an officer of the greatest dignity in the french armies. When two or more mar-
- shals are in the army, the eldest commands. 1.11
- MARSHALLING a coat, in heraldry, is the difpófal of feveral coats of arms belonging to diffinct families, in one and the fame efcutcheon or fhield, together with their ornaments, parts, and appurtenances.
- MARSHFIELD, a market-town of Wiltthire, thirty miles north-weft of Salifbury.
- MARSHLAND, the weft division of Norfolk. See NORFOLK. 11 2.43
- MARSHMALLOW, althea, in botany and medicine. See ALTHEA.
- MARSHY LANDS, those liable to be over-- flowed by the fea, or large pivers, for the
- draining of which, fee the articles DITCH,
- DRAIN, Sciences and the market

- As marthy lands fatten cattle the foonest of any, and preferve fheep from the not, it would be a great improvement of them to raife a crois or femicircular bank of earth in them, and to plant this with trees, which might afford thelter to the cattle, a thing very much wanted in all of them. Lo 3 1. THE GALT 393.1
- MARSICO, a city of Italy, feventy miles fouth-east of Naples.
- MARSILEA, in botany, a genus of the cryptogamia class of plants, without any corolla or cup : the antheræ are four, and placed on an obtufely conic body : the fruit is of a roundifh figure, confilting of four cells, in each of which are contained feveral roundifh feeds.
- Under this genus are comprehended the falvinia of Micheli, and pilularia of Dillenius. The second real.
- MARSUPIALE, in zoology, a name by - which fome call the opoffum. See the article Opossum. in the task
- MARSUPIALIS MUSCULUS, in anatomy, a muscle otherwise called the internal obturator. See OBTURATOR.
- MARTABAN, a city and port-town of the further India, on the east fide of the bay of Bengal :: east long. 97°, north lat. 16⁰/10'. To I an lateries 4.5
- St. MARTHA, a city and port town of Terra Firma, in fouth America, and the
- weft long. 74° 30', north lat. 11° 45'
- MARTIAL, among phylicians, an appellation given to the preparations of iron. " See the article IRON. I'm lend in sile
- MARTIAL LAW, is the law of war, which entirely depends on the arbitrary power of the prince, or of thefesto whom he has delegated it. For though the king can make no laws in time of peace without the confent of parliament, yet in time of war he ules an absolute power over bothe army. We have a first 1.57
- MARTIGUES, a port-town of Provence, in France, fituated on a bay, of the Mediterranean, fixteen miles west of Marfeilles. 🔬 👙 1.4. 4
- MARTIN, martes, in zoology, a species of mustela, of a blackish brown colour, and with a pale throat t it is about the fize of the common cat, but more flender. inSee the article MUSTELA. 1.1.34
- MARTIN is also the name of a bird of the hirundo-kind, of a black colour, and with 🗆 the throat white. See HIRUNDO.

Cape MARTIN, 2 promontory of Valencia, in Spain, on the Mediterranean : it is 31 Z t17

under the meridian of London: north lat. 38° 50'.

- MARTINGALE, in the manege, a thong of leather, fastened to one end of the girths under the belly of a horfe, and at the other end to the muss-roll, to keep him from rearing.
- MARTINICO, the chief of the french Caribbee-iflands, lituated in 61° of weft long. and between 14° and 15° north lat. It is fixty miles long, but is fcarce

twenty broad in any part.

- MARTLETS, in heraldry, little birds represented without feet, and uled as a difference or mark of diffinction for younger brothers, to put them in mind that they are to truft to the wings of virtue and merit, in order to raife themfelves, and not to their feet, they having little land to fet their foot on. See plate CLXV. fig. 4.
- MARTNETS, in a fhip, finall lines faftened to the leetch of a fail, reeved through a block on the top-maft head, and coming down by the maft to the deck. Their ufe is to bring the leetch of the fail clofe to the yard to be furled.
- MARTÝNIA, in botany, a genus of the didynamia angiospermia class of plants, with a monopetalous flower, campanulated, gibbous at the base, and containing a honey-juice : the fruit is an oblong capsule, containing four feeds of the same figure.
- MARTYR, in the christian fense of the word, is one who lays down his life for the gospel, or fuffers death for the sake of his religion.

The christian church has abounded in martyrs, and hiftory is filled with furprizing accounts of their fingular conftancy and fortitude under the crueleft torments human nature was capable of fuffering. The primitive christians were accufed by their enemies of paying a fort of divine worship to the martyrs. Of this we have an instance in the answer of the church of Smyrna to the fuggestion of the Jews, who, at the martyrdom of Polycarp, defined the heathen judge not to fuffer the christians to carry off his body, left they flould leave their cruci-"fied mafter, and worship him in his stead. To which they answered, "We can " neither forfake Chrift, nor worship * any other : for we worthip him as the 56 fon-of-God ; but love the martyrs as the difciples and followers of the Lord). 45 for the great affection they have thewn "to their king and master." A like

answer was given at the martyrdom of Fructuofus in Spain. For when the judge afked Eulogius, his deacon, whether he , would not worship Fructuosus, as thinking that though he refused to worship the heathen idols, he might yet be inclined to worship a christian martyr; Eulogius replied, " I do not worship Fructuchis, " but him whom Fructuofus worfhips." The primitive christians believed, that the martyrs enjoyed very fingular privileges: that upon their death they were immediately admitted to the beatific vifion, while other fouls waited for the completion of their happinels till the day of judgment : and that God would grant chiefly to their prayers the haftening of his kingdom, and fhortening the times of perfecution.

The churches built over the graves of the martyrs, and called by their names, in order to preferve, the memory of their fufferings, were diftinguished by the title martyrium, confessio, or memoria.

The feftivals of the martyrs are of very antient date in the chriftian church, and may be carried back at leaft till the time of Polycarp; who fuffered martyrdom about the year of Chrift 168. On thefe days the Chriftians met at the graves of the martyrs, and offered prayers and thankfgivings to God for the examples they had afforded them : they celebrated the eucharift, and gave alms to the poor; which, together with a panegyrical oration or fermon, and reading the acts of the martyrs, were; the fpiritual exercises of thefe anniverfaries.

- MARTYROLOGY, in the church of Rome, is a catalogue or lift of martyrs, including the hiftory of their lives and fufferings for the fake of religion. The martyrologies draw their materials from the kalendars of particular churches, in which the feveral feftivals dedicated to them are marked; and which feem to be derived from the practice of the antient Romans, who inferted the names of heroes and great men in their fafti, or public registers. The martyrologies are very numerous; and contain many ridiculous and even contradictory narratives; which is eafily
- accounted for, if we confider how many forged and fpurious accounts of the lives of faints and martyrs appeared in the firft rages of the church, which the legendary writers, afterwards adopted without examining into the truth, of them. However fome good critics, of late years, have gone

- gone a great way towards clearing the lives of the faints and martyrs from the monftrous heap of fiftion they laboured under. See the article LEGEND.
- MARVEL of Peru, in botany, a name used by fome for jalap. See JALAP.
- MARUM, the herb MASTIC, in botany, a plant called by botanifts thymbra, or fatureia. See the article SATURETA.
- It is reputed cephalic, and good in all "dilorders of the nerves, as allo for ftopping hæmorrhages.
- MARY MAGDALEN'S DAY, a festival
- of the romific church, obferved on the twenty-fecond of July.
- MARYGOLD, or MARSH-MARYGOLD, a plant called by botanifts caltha. See the article CALTHA.
- Corn-MARYGOLD, chryfanthemum. See the article CHRYSANTHEMUM.
- French MARYGOLD, in botany, tagetes. See the article TAGETES:
- MARYLAND, one of the british plantations in north America, situated between 74° and 78° welt long. and between 38° and 40° north lat.
- MASANDERAN, a province of Perfia, fituated on the fouthern coaft of the Cafpian fea, and ufually comprehended in Gilan.
- MASCON, or MACON, a city of France, in the dutchy of Burgundy, thirty-five miles north of Lyons.
- MASCULINE, or MASCULINE GENDER, among grammarians, that belonging to the male. See the article GENDER.
- MASHAM, a market-town of Yorkshire, fituated twenty-four miles north-west of the city of York.
- MASIERS, or MESIERS, a town of France, in the province of Champain, fituated on the river Maes, thirty-five miles northeaft of Rheims.
- MASK, or MASQUE. See the article MASQUE.
- MASON, a perfon employed under the direction of an architect, in the raifing of a ftone-building.

The chief buline's of a malon is to make the mortar; raife the walls from the foundation to the top, with the neceffary retreats and perpendiculars; to form the vaults, and employ the ftones are large, the buline's of hewing or cutting them belongs to the ftone-cutters, though the's are frequently confounded with malons: the ornaments of fculpture are performed by carvers in ftones or fculptors. The tools or implements principally used by them are the fquare, level, plumb-line, bevel, compafs, hammer, chiffel, mallet, faw, trowel, &r. See Square, &c.

- Befides the common infruments ufed in the hand, they have likewife machines for raifing of great hurdens, and the conducting of large flones, the principal of which are the lever, pully, wheel, crane, Sc. See the articles LEVER, Sc.
- Free and accepted MASONS, a very antient fociety or body of men, fo called, either from fome extraordinary knowledge of malonry or building, which they are fupi poled to be malters of, or becaufe the first founders of the fociety were perfons These are now very of that profession. confiderable, both for number and character, being found in every country in Europe, and confitting principally of perions of merit and confideration. As to antiquity, they lay claim to a flanding of fome thousand years. What the end of their inftitution is, feems still in fome measure a secret; and they are faid to be admitted into the fraternity by being put in poffession of a great number of fecrets, called the majon's word, which have been religiously kept from age to age, being never divulged.
- MASONRY, in general, a branch of architecture, conflicting in the art of hewing or fquaring ftones, and cutting them level or perpendicular, for the uses of building: but in a more limited fenfe, masonry is the art of affembling and joining ftones together with mortar.

Hence arifes as many different kinds of mafonry, as there are different forms and manners for laying or joining ftones. Vitruvius mentions feven kinds of mafonry ufed among the antients, three of hewed ftone, viz. that in form of a net, that in binding, and that called the greek mafonry; and three of unhewed ftones, viz. that of an equal courfe, that of an unequal courfe, and that filled up in the middle; and the feventh was a composition of all the reft, each in their order.

Net-mafonry, called by Vitruvius reticulatum, from its refemblance to the mefhes of a net, confifts of ftones fquared in their courfes, and fo difpofed as that their joints go obliquely; and their diagonals are the one perpendicular, and the other level. This is the moft agreeable mafonry to the eye, but it is very apt to crack. See plate CLXX. fig. 6. n° 1.

Bound masonry, that in which the flores were placed one over another like tiles; $2\overline{z}$ \overline{z} \overline{z} \overline{z} the

MAS "the joints of their beds being level, and , the mounters perpendicular, fo that the joint that mounts and feparates two ftones, always falls directly over the middle of the stone below. This is lefs beautiful than the net work, but it is more folid and durable. See ibid, nº 2. Greek malonry, according to Vitruvius, is that where after we have laid two fones, each of which makes a courfe, another is laid at the end, which makes two courfes, and the fame order is obferved throughout the building ; this may be called double binding, in regard the binding is not only of ftones of the fame courfe with one another, but likewile of one course with another course. Ibid. nº 3. . . . Mafonry by equal courfes, called by the antients isodomum, differs in nothing from the bound malonry but only in this, that its frones are not hewn. in Ibid. nº 4. all. Se Mafonry by unequal courses, called pfeuidifodomum, is also made of unhewed ftones, and laid in bound work : but or then they are not of the fame thicknefs, . nor is there any equality observed, excepting in the feveral courfes; the courfes methemfelves being unequal to each other. . malbid. nº 5. "Malonry fi led up in the middle, called by the antients emplection, is likewife made of unhewed ftones, and by courfes : . Я but the ftones are only fet in order as to the couries; the middle being filled up with stones thrown in at random among the mortar. Ibid. nº 6. - Compound majonry is of Vitruvius's propoling, fo called as being formed of all

1. the reft. In this the courses are of hewed ftone; and the middle being left void, is filled up with mortar and pebbles thrown in together : after this the ftones of one courfe are bound to those of another couries with cramp-irons fastened with melted lead. Ibid. nº 7.

All the kinds of majonry now in ule may be reduced to thefe five, viz. bound malonry; that of brick-work, where the bodies and projectures of the ftones in-. close square spaces or pannels, &c. fet with bricks; that de moilon, or fmall, work, where the courfes are equal, well fquared, and their edges or beds rufticated; that where the courfes are unequal; and that filled up in the middle with little stones and mortar.

MASQUE, or MASK, a cover for the face,

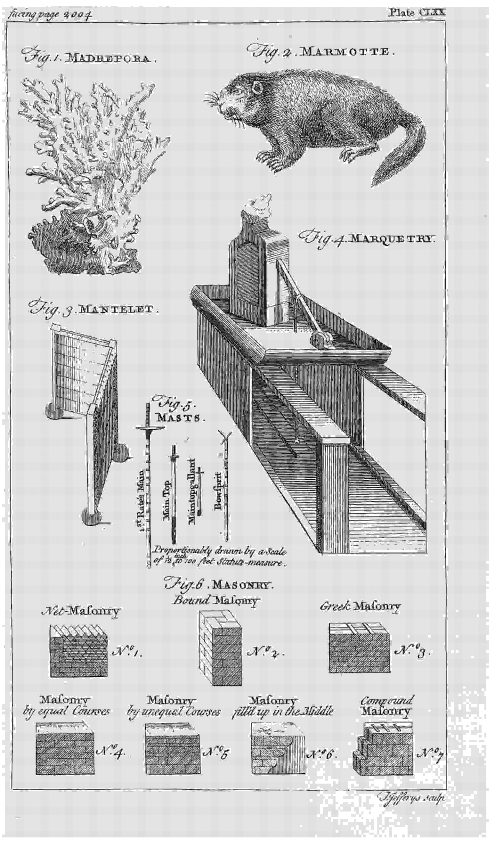
with fuitable apertures for the eyes and mouth.

MASQUES, in architecture, denotes certain grotesque faces, used to fill vacant places, as friezes, pannels of doors, keys

of arches, &c. MASQUERADE, an aftembly of perfons masked, and dreffed in peculiar habits, meeting to dance and divert themfelves. MASS, missa, in the church of Rome, the office or prayers used at the celebration of the eucharift; or in other words, confectating the bread and wine into the body and blood of Chrift, and offering them fo transubstantiated, as an expiatory facrifice for the quick and the dead. As the mais is in general believed to be a representation of the pallion of our bleffed Saviour, fo every action of the prieft, and every particular part of the fervice, is supposed to allude to the particular circumstances of his passion and death.

The general division of masses confists in high and low; the first is that fung by the chorifters, and celebrated with the -affistance of a deacon and sub-deacon: low maffes are those in which the prayers are barely rehearled without finging.

There are a great number of different or occasional masses in the romith church, many of which have nothing peculiar but the name : fuch are the maffes of the -faints ; that of St. Mary of the flow, celebrated on the fifth of Augult ; that of St. Margaret, pationels of lying in women ; that of the fealt of St. John the baptift, at which are faid three maffes ; that of the Innocents, at which the gloria in excelfis, and the hallelujah are omitted, and it being a day of mourning, the altar is of a violet=colour. Aş to ordinary maffes, fome are faid for the dead, and, it is supposed, contribute to fetch the foul out of purgatory; at thele maffes the altar is put in mourning, and the only decorations are a crofs in the midft of fix yellow wax lights : the drefs of the celebrant, and the very mais-book are black : many parts of the office are omitted, and the people are difinified without the benediction. If the mais be faid for a perfon diffinguished by his rank or virtues, it is followed with a funeral oration : they erect a chapelle ardente, that is, a representation of the deceafed, with branches and tapers of yellow wax, either in the middle of the church, or near the deceased's tomb, where المتعادية والمتحية المعاجبة والمعاجبة والمعاجبة والمعاجبة والمعادية والمعادية والمعادية والمعادية والمعادية وا Sy hand



where the prieft pronounces a folemn abfolution of the deceased. There are likewife private maffes, faid for stolen or strayed goods or cattle ; for health ; for travellers, &c. ,which go under the name There is still a further of votive mailes. diffinction of masses denominated from the countries in which they were used ; thus the gothic mais, or milla molarabum, is that used among the Goths when they were masters of Spain, and which is, still kept up at Toledo, and Salamanca; the ambrofian mais is that compoled by St. Ambrole, and used only at Milan, of which city he was bifnop; the gallic mass, used by the antient Gauls; and the roman mass, used by almost all the churches in the romifh communion.

- Mass of the prafanctified, milla prafanctificatorum, is a mass peculiar to the greek church, in which there is no confecration of the elements ; but after finging fome hymns, they receive the bread and wine which was before confecrated. This mais is performed all. Lent, except on Saturdays, Sundays, and the annuntiation. The priest counts upon his fingers the days of the enfuing week on which it is to be celebrated, and cuts off as many pieces of bread at the altar, as he is to lay maffes; and after having confecrated them, fleeps them in wine, and then puts them in a box; out of which, upon every occasion, he takes fome of it with a fpoon, and putting it on a difh, fets it upon the altar.
- MASSA, a city of Italy, on the fouth fide of the gulph of Naples, twenty miles fouth of that capital.
- MASSA, the capital of the dutchy of Maffa Carara, in Italy, fituated between the territories of Lucca and Genoa : east long. 10° 40', north lat. 43° 55'.
- MASSA is also a town of Italy, in the dutchy of Tulcany: east long. 11° 50', north lat. 43° 5'.
- MASSACHUSET-COLONY, the principal fub division of New England, is bounded by New Hampshire, on the north ; by the Atlantic ocean, on the east and fouth; and by Connecticut and New York, on the west. It is about 100 miles long, and 40 broad.
- MASSALIANS, a fet of enthuliasts who sprang up about the year 363, in the reign of the emperor Conftantius, who maintained that men have two fouls, a celeftial and a diabolical, and that the latter is driven out by prayer. They

- prezended to prophecy, and affirmed thatthey could fee the trinity with their corporeal eyes; and believed that the holy ghoit descended visibly upon them, especially at the time of their ordination, when they trod the devil under foot, and - danced upon him.
- MASSETER, in anatomy, a muscle which has its origin in the lower and interior part of the jugum, and its end at the external superficies of the angle of the jaw. The ductus stenonianus, or falival duct of Steno, palles over this muscle.
- MASSIVE, among builders, an epithet given to whatever is too heavy and folid : thus a maffive column, is one too fhort and thick for the order whofe capital it bears; and a mallive wall, is one whole openings or lights are too finall in proportion.
- MASSORA, in matters of literature, a critical work, containing remarks on the yerfes, words, letters, and vowel-points of the hebrew text of the bible; a work more laborious than ufetul, fuch poor obfervations being beneath the notice of men of learning. MASSOVIA, or WARSOVIA. See the
 - article WARSOVIA. 🔗
- MAST, in naval architecture, a large timber in a ship, for sustaining the yards, fails, Sc. See the article SHIP.
 - In large veffels there are four masts, viz. the main-maft, fore-maft, mizen-maft, and bowfprit. The main-maft is the and bowfprit. principal one, flanding in the middle of the fhip: its length, according to fome, fhould be $2\frac{1}{2}$ that of the midthip-beam. Others give the following rule for finding its length, viz. multiply the breadth of the thip, in feet, by 24; from the product, cut off the laft figure towards the right hand; and the reft will be the length required. Thus fuppofe the length of the midfhip beam was 30 feet; then $30 \times 24 = 720$, from which cutting off the laft figure, there remains 72 feet for the low of the length of the main-maft. And as for the thickness of the main-maft, it is ufual to allow an inch to every yard in length. · . í .
 - In plate CLXX, fig. 5. the reader will fee a first rate's main-mast, main-top, main-top-gallant, and bowsprit, drawn proportionally by a fcale of $\frac{1}{12}$ of an inch to 100 feet statute-measure.
 - For the proportions, Se. of the fore-mark and mizen, fee the articles FORE-MAST and MIZEN.

MASTER,

- MASTER, magifler, in general, is a title MASTER of the revels, an officer who orof authority; as the grand mafter of Malia, the malter of St. Lazarus, Sc.
- The Romans had a great | many officers thus denominated ; as the maker of the people, or diclator; the mafter of the cavalry, foot, cenfus, Sc. See the articles DICTATOR, CANALRY, GC.
- MASTER of arts; is the first degree taken up in foreign universities, and for the most part in those of Scotland; but the fecond in Oxford and Cambridge; candidates not being admitted to it, till they have fludied leven years in the university. See the article DEGREE.
- MASTER of the ceremonies. See the article CEREMONY.
- MASTERS in chancery, in ordinary, of which there are twelve, the master of the rolls being chief, are ufually chosen out of the barrifters of the common law, and fit in chancery, or at the rolls, as affifiants to the lord chancellor and master of the zolls.
 - To them, are also committed interlocutory reports, flating of accounts, taxing cofts, Sc. And fometimes by way of reference, they are impowered to make a
 - final determination of caufes. They have, time out of mind, had the honour to fit in the lords houfe, without either writ or patent to empower them. They formerly infpected all writs of fummons, which is now performed by the clerk of the petty bag. Meflages from the lords to the commons are carried by them, Affidavits are made before them, and deeds and recognizances acknowledged.
 - There are also mafters in chancery extraordinary, appointed by the lord chancellor in the feveral counties of England, for taking affidavits, recognizances, Sc. for the cale of the fuitors of the court.
 - MASTER of the faculties, an officer under the archbifhop of Canterbury, who grants licences and difpenfations.
 - MASTER-GUNNER. Sce GUNNER.
 - MASTER of the borfe, a great officer of the crown, who orders all matters relating to the king's stables, races, breed of horfes; and commands the equerries and all the other officers and tradefmen employed in the king's ftables. His coaches, horfes, and attendants are the king's; and bear the king's arms and livery.
 - MASTER of the ordnance, a great officer, who has the chief command of the king's ordnance and artillery.

ders all things relating to the perform-

- ance of plays, makes, balls, Gc. at court. MASTER of the rolls, a patent officer for life, who has the cuftody of the rolls of parliament and patents which pals the great feal, and of the records of chancery, as also commissions, deeds, recugnizances, which, being made of rolls of parchment, gave rife to the name.
 - In ablence of the chancellor he fits as judge in the court of chancery : at other times he hears caufes in the rolls-chapel, and makes orders ; but all hearings before him are appealable to the chancellor. He hath a writ of fummons to parliament, and fits on the fecond woollpack next the lord chief juffice.
 - In his gift are the fix clerks in chancery, the examiner's, three 'clerks 'of the petty bag, and the fix clerks of the rolls - chapel, where the rolls are kept, and the rollshoule for his habitation, Sc.
 - MASTER of a ship, the fame with captain in a merchant-man; but in a king's fhip he is an officer who infpects the provifions and flores, and acquaints the captain of what is not good, takes particular care of the rigging and of the ballaft, and gives directions for flowing the hold; he navigates the flip under the directions of his fuperior officer; fees that the log and log-book be duly kept; observes the appearances of coafts, and notes down in his journal any new thoals or rocks under water, with their bearing and depth of water, Gc.
 - MASTER at arms in a king's ship, an officer who daily, by turns, as the captain appoints, is to exercise the petty officers and ship's company; to place and relieve fentinels; to fee the candles and fire put out according to the captain's orders; to take care the finall arms are kept in good order, and to obferve the directions of the lieutenant at arms.
 - MASTER of the Temple, fince the diffolution of the order of the templars, the fpiritual guide and paftor of the Temple is fo called, which was the denomination of the founder and his fucceifors.
 - MASTER of the wardrobe, an officer under the lord chamberlain, who has the care of the royal robes, as well as the wearing apparel, collar, george, and gar-ter, Sc. He has also the charge of all former kings and queens robes remaining in the *\Gamma_ower*, all hangings, bedding, Gc. for the king's houle, the charge and delivery

- delivery of velvet and fearlet allowed for liveries. He has under him a clerk of the robes, wardrobe keeper, a yeoman, Sc.
- MASTER-PIECE, chef d'ocuvre, is particularly used among the French, for a pièce of work done by those who desire to be admitted master of any art or trade, by way of specimen of their capacity.
- MASTER WORT, in botany. See the article IMPERATORIA.
- MASTICH, in the materia medica, a folid refin, of a pale, yellowish, white colour, brought to us principally from the island of Chios, in drops or tears as it naturally forms itfelf in exudating from the tree, about the bignels and much in the form of a pea. It is to be chosen clear, pellucid, and of a pale yellowifh colour; well fcented, and brittle. We meet with a kind of cæment fometimes kept in the shops under the name of mastich. It is composed of mastich and several other ingredients, and is formed into cakes for ufe. This is intended for the fervice of the lapidaries, to fill up cracks in ftones, and for other fuch purposes : but is by of the medicinal purpofes.
 - Maftich is detergent, aftringent, and ftomachic; it is greatly recommended in M inveterate coughs and againft fpitting of blood. It firengthens the ftomach, allifts digeftion, and ftops vomiting. It is ufed externally in plafters to the regions of the ftomach and inteftines; and is faid to ftop vomiting and purgings, by any means.
 - MASTICATION, maficatio, in medicine, the action of chewing, or of agitating the folid parts of our tood between the teeth, by means of the motion of the jaws, the tongue, and the lips, whereby it is broken into finall pieces, impregnated with faliva, and fo fitted for deglutition and a more easy digeftion.
 - MASTICATORIES, in medicine, fuch remedies as are taken in at the mouth, and chewed in order to promote the evacuation of the falival humour, as tobacco, ginger, pepper, fage, rofemary, thyme, mattich, &c.
 - MASTICHINA, a plant otherwife called marum. See the article MARUM.
 - MASTIGADOUR, MASTICADOUR, or SLABBERING BIT, in the manege, a inaffle of iron, all fmooth, and of a piece, guarded with paternofters, and compose 1 of three halfs of great rings, made into demi-ovals, of unequal bigners; the

leffer being inclosed within the greater, which ought to be about half a foot high, See the article BIT.

- MASTOIDES, in anatomy, the fame with mammillaris; being applied to fach proceffes in the body as have the appearance of breafts or dugs, arifing in a broad bafis, and terminating in an obtufe top. Maftoides is fometimes applied to the mufcle which floops the head, proceeding from the neck-bone and breaft-bone, and terminating in the procefs of the mammiformis. See MAMMILLARIS and MUSCLE.
- MASULIPATAN, a city and port town of the hither India : ealt long. 81°, and north lat. 16° 18'.
- MATAGORDA, a fortrels at the entrance of the harbour of Cadiz.
- MATAMAN, a country in the fouth-wear of Africa, bounded by Benguelo, on the north; by Manomotapa, on the east; by Caffraria, on the fouth; and by the Atlantic ocean, on the weft.
- MATAPAN-CAPE, in the Morea, the fouthmost promontory of Europe, fituated in east long. 22°, north lat: 36°.
- no means to be used as mastich for any MATARO, a town of Spain, fituated on of the medicinal purposes. The coast of Catalonia, twelve miles east Mastich is detergent, astringent, and stoof Barcelona.
 - MATCH, a kind of rope flightly twifted, and prepared to retain fire for the uses of artillery, mines, fire-works, &c.
 - It is made of hempen tow, fpun on the wheel like cord, but very flack; and is composed of three twifts; which are afterwards again covered with tow, so that the twifts do not appear: laftly, it is boiled in the lees of old wines. This, when once lighted at the end, burns on gradually and regularly, without ever going out, till the whole be confumed a the hardest and drieft match is generally the best.
 - MATCHING, in the wine-trade, the preparing veffels to preferve wines and other liquors, without their growing four or vapid. The method of doing it, as directed by Dr. Shaw, is as follows : melt brimftone; in an iron-ladle, and when thoroughly melted, dip into it flips of courfe linnen-cloth ; take thefe out, and let them cool : this the wine-coopers call a match ; take one of these matches, set one end of it on fire, and put it into the bung-hole of a cafk ; ftop-it loofely, and thus fuffer the match to burn nearly out ; then drive in the bung tight, and fet the cafk afide for an hour or two. At the end of this time examine the calk, and you

24.1

- you will find that the fulphur has communicated a violent pungent and fuffocating fcent to the cafk, with a confiderable degree of acidity, which is the gas MATHEMATICS, from Malugics, oriand acid fpirit of the fulphur. The cafk
- may after this be filled with a finall wine, which has fearce done its fermentation, and bunging it down tight, it will be kept
- good, and will foon clarify : this is a common and very ufeful method;" for many poor wines could fcarce be kept potable even a few months without it.
- MATER Tenuis, or Pia MATER. See the articles MENINGES and PIA.
- MATER DURA, or dura MATER. See alfo MENINGES and DURAL
- MATERA, a town of Italy, in the kingdom of Naples and territory of Otranto, fituated thirty miles fouth-weft of Barri.
- MATERAN, the capital of a kingdom of
- . the fame name, fituated on the fouth
- coaft of the island of Java. This city
- -... is faid to lye in east long. 110°, fouth lat. 7° 45'.
- MATERIA SUBTILIS, denotes a fine fubtile matter which the Cartefians fuppofe to pervade and penetrate freely the pores
- of all bodies, to fill up all their pores fo as not to leave the least vacuity or interflice between them; they had recourse to this machine to support the doctrine of an absolute plenum, and to make it confiftent with the phenomenon of motion, Ec. See GARFESIAN PHILOSOPHY, PLE-NUM and VACUUM. NUM and VACUUM.
- MATERIA CHEMICA, 'a term ufed by 'au- bi thors to express fuch bodies as are the 😳 peculiar objects of chemical experiments.
- MATERIA MEDICA, comprehends all the fubstances either used in medicine in their natural state, or which afford preparations that are fo; thefe belong partly to 'the animal, partly to the vegetable, and partly to the foffile kingdom. See the articles

ANIMAL, VEGETABLE and FOSSIL.

The preparations and virtues of all which · are delivered under their refpective articles, but in as concife and ferupulous a manner 'as we poffibly could ; fince we cannot but remark, with the great Boyle, that it is too frequent in writers on the materia medica, to give us rather encomiums than impartial accounts of the fimples they treat of. However, the fame great author prefers the use of approved simples to that of compound medicines, because one or other of the ingredients may have different operations from those intended by the phylician : and he adds, that he had to many un-11 (

welcome proofs of this himfelf, that he thought it his duty to caution others against the like inconvenience.

- ginally fignified any difcipline or learning; but, at prefent, denotes that fcience which teaches, or contemplates, whatever is capable of being numbered or measured, in fo far as computable or measurable; and, accordingly, is fubdivided into arithmetic, which has number for its object, and geometry, which treats of magnitude. See the 'articles i. ARITHMETIC and GEOMETRY.
 - Mathematics are commonly d ftinguished into pure and speculative, which consider quantity abstractedly; and mixed, which tigat of magnitude as fublifting in material bodies; and confequently are interwoven every where with phyfical confiderations.
 - Mixed mathematics are very comprehen-five 7 hnce to them may be referred aftronomy, optics, geography, hydrography, hydroftatics, mechanics, fortification, navigation, Gc. See the articles ASTRONOMY, OPTICS, Sc.
 - Pure mathematics have one peculiar advantage, that they occasion no disputes among wrangling difputants, as in other branches of knowledge; and the reafon is, because the definitions of the terms are premifed, and every body that reads a propolition has the fame idea of every part of it. Hence it is eafy to put an end to all mathematical controverlies, by thewing, either that our advertary has not fluck to his definitions, or has not laid down true premifes, or else that he -has drawn falle conclusions from true principles; and in cafe we are able to do neither of these, we must acknowledge the truth of what he has proved.
 - It is true, that in mixed mathematics, where we reafon mathematically upon phyfical fubjects, we cannot give fuch just definitions as the geometricians : we mult therefore reft content with defcriptions; and they will be of the fame use as definitions, provided we are confiftent with ourfelves, and always mean the fame thing by those terms we have once explained.
 - Dr. Barrow gives a most elegant description of the excellence and ulefamels of mathematical knowledge, in his inaugural oration, upon being appointed proteflor of mathematics at Cambridge.

The mathematics, he observes, effectually exercife, not vainly delude, nor vexatioully

ouily torment fludious minds with obscure subtilities; but plainly demonstrate every thing within their reach, draw certain conclutions, instruct by profitable These disciplines likewise enure, and corroborate the mind to a conftant diligence in ftudy; they wholly deliver us fortify us against the vanity of fcepticism, effectually reftrain us from a rafh prefumption, most easily incline us to a due affent, perfectly fubject us to the government of right reafon. While the mind is abstracted and elevated from sensible matter, diftinctly views pure forms, conceives the beauty of ideas, and investigates the harmony of proportions; the manners themfelves are fenfibly corrected and improved, the affections composed and rectified, the fancy calmed and fettled, and the understanding raised and excited to more divine contemplations.

- MATRASS, CUCURBIT, or BOLTHEAD, among chemists. See CUCURBIT.
- MATRICARIA, FEVERFEW, in botany, a genus of the fyngenefia polygamia superflua class of plants, the compound flower of which is radiated, the hermaphrodite flowers are tubulofe and numerous, placed on an hemispherical difc : the female ones are ligulated and placed in the MATT, in a ship, rope-yarn, junk, &c. radius : the feeds are oblong, naked and folitary, being contained in the cup, and placed on a convex, naked receptacle. See plate CLXXI. fig. 1.

This plant has always been allowed one of the first places among the hysteric and uterine plants. It has been prescribed in powder from a fcruple to half a dram for a dole, but the much better way is in flight infusion made in the manner of tea. Taken in the same manner for a continuance of time, it will bring the menfes, though subject to be interrupted and irregular, to their true period, and will remove a number of complaints, the natural confequences of fuch an irregularity. It is an agreeable carminative and bitter; it ftrengthens the ftomach and disperfes flatulencies; and the expressed juice is faid to kill worms in the bowels. Hoffman praises it as a febrifuge.

- MATRICE, or MATRIX. See the article MATRIX.
- MATRICULA, a register kept of the admiffion of officers and perfons entered into any body or fociety, whereof a lift is made.

This word was formerly applied to a kind of alms-house where the poor were provided for, having certain revenues appropriated to it for that purpofe.

- rules, and unfold pleafant questions, MATRIX, in anatomy, the same with uterus. See the article UTERUS.
 - MATRIX, in letter-foundery. See the article FOUNDERY.
- from a credulous simplicity, most strongly MATRONALIA, a festival of the antient roman matrons, from whom it had its name. It was celebrated on the kalends of March in honour of the god Mars: and was to the roman ladies what the feftival of the faturnalia was to their hufbands; for at this time they ferved their women flaves at tables, and received prefents from their hufbands. See SATURNALIA.

There are two reasons given for its inftitution : its being kept in remembrance of the peace concluded between the Romans and Sabines by the mediation of the women; or of Ilia, the mother of Romulus, being with child by Mars.

- MATROSSES, are foldiers in the train of artillery, who are next to the gunners, and affilt them in loading, firing and founging the great guns. They carry fire-locks, and march along with the ftore-waggons, both as a guard, and to give their affiltance in cale a waggon fhould break down.
- beat flat and interwoven ; used in order to preferve the yards from galling or rub-
- bing in hoifting or lowering them. MATTADORE, in playing at ombre. See the article OMBRE.
- MATTAGESS, in ornithology, a name by which the greater butcher-bird is fometimes called.
- MATTER, materia, in phyliology, whatever is extended and capable of making refiftance : hence, because all bodies, whether folid or fluid, are extended, and do refift, we conclude that they are mate-The Carrial, or made up of matter. tesians, it is true, make matter to confift in extension alone; but extension, without refiftance, is nothing but mere space. That matter is one and the fame thing in all bodies, and that all the variety we obferve arifes from the various forms and fhapes it puts on, feems very probable, and may be concluded from a general ob-fervation of the procedure of nature in the generation and deflruction of bodies. Thus, for inftance, water, rarified by heat, becomes vapour ; great collections of vapours form clouds; these condensed 12 A descend

descend in the form of hail or rain ; part of this collected on the earth conftitutes rivers; another part mixing with the earth enters into the roots of plants, and fupplies matter to, and expands itfelf into various species of vegetables. In each vegetable it appears in one fhape in the root, another in the stalk, another in the flowers, another in the feeds, Ec. From hence various bodies proceed; LOSOPHY, &c. from the oak, houles, fhips, &c. from MATTER in deed, in law, fignifies a partihemp and flax we have thread; from thence our various kinds of linnen; from thence garments; these degenerate into rags, which receive from the mill the various forms of paper; hence our books; which by fire are converted partly into water, partly into oil, another part into air, a fourth part into falt, and a fifth into earth; which are called the elements of bodies; and which, mixed with common earth, are again refuscitated in various forms of bodies.

According to fir Ifaac Newton, it feems highly probable, that God in the beginning formed matter into folid, maffy, impenetrable, moveable particles, or atoms, of fuch fizes and figures, and with fuch other properties, and in fuch proportion to space, as most conduced to the end for which he formed them; and that these primitive particles being folids, are incomparably harder than any porous bodies compounded of them, even fo hard as never to wear or break in pieces; no ordinary power being able to divide what God himfelf made one in the first creation. While these particles continue entire, they may compose bodies of one and the fame nature and texture in all ages; but fhould they wear away, or break in pieces, the nature of things depending on them may be changed. Water and earth, composed of old worn particles and fragments of particles, would not be of the fame nature and texture now, with water and earth composed of intire particles in the beginning; and therefore, that nature may be lasting, the changes of corporeal things are to be placed only in the various feparations and new affociations of motions of these permanent particles, compound bodies heing apt to break, not in the midst of folid particles, but where these particles are laid together, and only touch in a few points. See the article ATOM.

- The elements, or principles of matter, to which all bodies are ultimately reducible, have been already mentioned under the article ELEMENT.
- And the existence, laws and properties of matter have been treated of under the articles Essence, EXISTENCE, INER-TIA, EXTENSION, DIVISIBILITY, GRAVITATION, EXPERIMENTAL PHI-
- cular matter of fact to be proved by fome deed, and is frequently mentioned with matter of record; as where a man, during his absence abroad in the king's fervice, is fued to an exigent; in which cafe, if fuch perfon would take advantage of this matter in deed, he must alledge it before a fcire facias for execution is awarded against him, otherwise he can have no relief but from matter of record ; that is, fome error in the proceedings appearing upon the face of the record.

A difference is likewife made between matter in deed, matter of record, and nude mattter; which last is a naked allegation of a thing done, proved by witneffes only, and neither by record nor deed.

MATTHEW, or Gospel of St. MAT-THEW, a canonical book of the New Testament.

St. Matthew wrote his gospel in Judea, at the request of those he had converted, and it is thought he began it in the year 41, eight years after Christ's refurrec. tion. It was written, according to the testimony of all the antients, in the hebrew or fyriac language, which was then common in Judea; but the greek verfion of it, which now paffes for the original, is as old as the apoftolical times. St. Matthew's view in writing his golpel, was chiefly to fhew the royal defcent of Jefus Chrift, and to reprefent his life and conversation among men. No one of the apostles enters to far into the particulars of the actions of Jefus Chrift, or has given fo many rules for the conduct of life. If we compare him with the other three evangelists, we may observe a remarkable difference in the order and fucceffion of our Saviour's actions, from chap. iv. to chap. xiv. 13. Some have imputed this variation of St. Matthew to mere chance ; and others to choice and defign : however, it can be no prejudice to the truth of the facts, which are the effential part of the gospel; and as to the

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were not always folicitous about it.

- St. MATTHEW the Evangelist's day, a feftival of the christian church, observed on September 21.
- St. MATTHEW, in geography, a fmall ifland on the coaft of Guinea, planted by the Portugueze, but deferted : west long. 9°, fouth lat. 2°, 30'. St. MATTHIAS's day, a festival of the
- chriftian church, observed on the 24th of February.
- MATTHIOLA, in botany, a genus of plants not reduced to any clafs; its flower is faid to be tubular, with an undivided limb; its stamina five fubulated filaments, and its fruit a globofe drupe, coronated with the cup, and containing a nut and kernel of the fame fhape with itfelf.
- MATTINS, the first canonical hour, or the first part of the daily fervice in the romish church.
- MATTURANTS, maturantia, in pharmacy, medicines which promote the fuppuration of tumours. See the article SUPPURATIVES.
- MATURATION, in furgery, the fame St. MAWES, a port and borough town of with fuppuration. See the article SUP-PURATION.
- MAUBEUGE, a town of the Austrian Netherlands, in the province of Hainault, eleven miles fouth of Mons.
- MAULEON, a town of Gafcony in France, feventeen miles fouth east of Bayonne.
- MAUNCH, in heraldry, the figure of an ancient coat fleeve, borne in many gentlemen's efcutcheons.
- MAUNDY-THURSDAY, is the Thursday in Paffion-week, which was called Maunday or Mandate-thurfday, from the command which our Saviour gave his apoftles to commemorate him in the Lord's fupper, which he this day inftituted; or from the new commandment which he gave them to love one another, after he had washed their feet as a token of his love to them.

Our Saviour's humility in washing his disciples feet, is commemorated on this day by most christian kings; who wash the feet of a certain number of poor people, not indeed with their own royal hands, but by the hands of their lord almoner, or fome other deputy.

St. MAURA, an island of the Mediterranean, fituated between the province of Epirus and the ifland of Cephalonia; fubject to Venice : east long. 21°, north lat. 38° 50'.

- the order of time, the facred authors MAURICE, or MORITIUS, an ifland in the indian ocean, fubject to the Dutch . east long. 56°, fouth lat. 20°
 - MAURIENNE ST. JOHN, the capital of the territory of Maurienne, in Savoy, east long. 6° 10', north lat. 45° 18'.
 - MAURITANIA, the antient name of the coaft of Barbary, from the city of Tangier to that of Algiers ; the weft part of it, in which Tangier stands, was called Mauritania Tingitana; and that farther east, Mauritania Cæsariensis.
 - MAUROCENIA, in botany, a genus of the pentandria digynia class of plants, the flower of which confilts of a fingle petal divided into five oval patent fegments: the fruit is an oval berry, umbilicated with ftigmata, and containing three oblong feeds, fearce feparated by the pulp.
 - MAUSOLEUM, a magnificent tomb, or funeral monument. The word is derived from Maufolus, king of Caria, to whom Artemisia, his widow, erected a most stately monument, esteemed one of the wonders of the world, and called it, from his name, mausoleum.
 - Cornwall : fituated twenty miles north of the Lizard. It fends two members to parliament.
 - MAXILLA, the jaws, or those parts of an animal in which the teeth are fet.

The jaws are fhorter in the human frame than in that of any other animal, in proportion to the fize of the body; and this is a circumstance that adds greatly to the beauty of the face. The upper jaw is composed of thirteen bones, twelve of which are in pairs : thefe are, 1. the lachrymal; 2. the nafal; 3. the jugal; 4. the maxillar; 5. the fpongiofum inferius; 6. the palatine : the thirteenth is an odd. bone, and is called the vomer. These feveral bones of the upper maxilla are united to one another by a kind of juncture, which appears equal and even, and is called by anatomifts junctura per harmoniam.

The maxilla inferior, or lower jaw, is that moveable bone of the head which contains the lower feries of teeth; this is composed of two bones which unite in the middle of the chin, by the intervention of a cartilage, which hardens as the child grows, and at length becoming bony, joins the two bones into a continued one, refembling the greek v. It confifts of two tables, between which there is a ipongy fubstance, which in children is 12 A 2 medullary.

medullary. The fore part is fhallow, and just fufficient to contain the fockets of fixteen teeth. It has two proceffes, the coronoide and condyloides; four foramina

- L or holes for the paffage of blood-veffels and nerves, and fix pair of mufcles, of which two are depreffors, and four elevators; the depreffors are called the platyfina myoides, and the biventer; and the four pair of elevators are, the crotaphites, the maffeters, and the internal and external pterygoidæi, which fee under their feveral names. There is also the maxillary gland, fituated on the infide under the lower jaw-bone. See the article GLAND.
- MAXIMUM, in mathematics, denotes the greatest quantity attainable in any given cafe.

If a quantity conceived to be generated by motion, increases, or decreases, till it arrives at a certain magnitude or pofition, and then, on the contrary, grows leffer or greater, and it be required to determine the faid magnitude or position, the question is called a problem de maximis et minimis.

Thus, let a point m move uniformly in a right light, from A towards B, and let another point n move after it, with a velocity either increasing, or decreasing, but fo that it may, at a certain position, D, become equal to that of the former point m, moving uniformly.

This being premified, let the motion of n be first confidered as an increasing one; in which case the distance of n



behind m will continually increafe, till the two points arrive at the cotemporary pofitions C and D; but afterwards it will again decreafe; for the motion of n, till then, being flower than at D, it is allo flower than that of the preceding point m (by the hypothefis;) but becoming quicker afterwards, than that of m, the diffance mm (as has been already faid) will again decreafe : and therefore is a maximum, or the greateft of all, when the celerities of the two points are equal to each other.

But if z arrives at D with a decreasing celerity; then its motion being fult fwifter, and afterwards flower, than that of m, the diftance mn will first decrease and then increase; and therefore is a minimum, or the least of all, in the

forementioned circumstance. Since then the diffance mn is a maximum, or a minimum, when the velocities of m and n are equal, or when that diffance increases as fast through the motion of m, as it decreases by that of n, its fluxion at that inftant is evidently equal to nothing. Therefore, as the motion of the points m and n may be conceived fuch that their diffance mn may express the measure of any variable quantity whatever, it follows, that the fluxion of any variable quantity whatever, when a maximum or a minimum, is equal to nothing.

The rule therefore to determine any flowing quantity in an equation proposed, to an extreme value, is, having put the equation into fluxions, let the fluxion of that quantity (whose extreme value is fought) be supposed equal to nothing; by which means all those members of the equation in which it is found, will vamin, and the remaining ones will give the determination of the maximum or minimum required.

Prob. I. To divide a given right line into two fuch parts, that their product, or rectangle, may be the greatest possible. This is the cafe, when the line is biffected, or divided into equal parts, as has been shewn under the sticle FLUXION. In any mechanical engine the proportion of the power to the weight, when they ballance each other, is found by fuppoling the engine to move, and reducing their velocities to the respective directions in which they act; for the inverse ratio of those velocities is that of the power to the weight according to the general principle of mechanics. But it is of ufe to determine likewife the proportion they ought to bear to each other, that when the power prevails, and the engine is in motion, it may produce the greatest effect in a given time. When the power prevails, the weight moves at first with an accelerated motion; and when the velocity of the power is invariable, its action upon the weight decreases, while the velocity of the weight increases. Thus the action of a ftream of water or air upon a wheel, is to be estimated from the excess of the velocity of the fluid above the velocity of the part of the engine which it strikes, or from their relativev elocity only. The motion of the engine ceafes to be accelerated when this relative velocity is fo far diminished, that the the action of the power becomes equal to the refiftance of the engine ariling from the gravity of the matter that is elevated by it, and from friction; for when these ballance each other, the engine proceeds with the uniform motion it has acquired.

Prob. II. Let α denote the velocity of the fiream, u the velocity of the part of vthe engine which it firikes when the motion of the machine is uniform, and $\alpha-u$ will reprefent their relative velocity. Let A reprefent the weight which would ballance the force of the fiream when its velocity is a, and p the weight which would ballance the force of the fame fiream if its velocity was only $\alpha-u$; Then $p: A:: \alpha-u^2: \alpha^{\omega}$, or $p \equiv A \times \frac{\alpha-u^2}{\alpha \alpha}$, and p fhall reprefent the action

of the stream upon the wheel. If we abstract from friction, and have regard to the quantity of the weight only, let it be equal to q A (or be to A as q to 1) and because the motion of the machine is fupposed uniform, $p = q \times A = \frac{A \times \overline{a - u^2}}{a \dot{a}}$, or $q = \frac{a - u^2}{a a}$. The momentum of this weight is $q A u = \frac{Au \times a - u^2}{a a}$; which is a maximum when the fluxion of $u \times \overline{a-u^2}$ vanishes, that is, when $u \times \overline{a-u^2}$ a a $\overline{a-u^2-2uu}\times a-u\equiv 0, \text{ or } a-3u\equiv 0.$ Therefore, in this cafe, the machine will have the greatest effect if $u = \frac{a}{3}$, or the weight $q = \frac{A \times \overline{a-u^2}}{a \cdot a} = \frac{4 \cdot A}{9}$. That is, if the weight that is raifed by the engine be lefs than the weight which

would ballance the power in the proportion of 4 to 9; and the momentum of the weight $is \frac{4Aa}{27}$.

Prob. III. Suppole that the given weight P (plate CLXXI. fig. 3. n° 1.) defcending by its gravity in the vertical line, railes a given weight W by the cord PMW (that paffes over the pulley M) along the inclined plane BD, the height of which BA is given; and let the pofition of the plane BD be required, along which W will be railed in the leaft time from the horizontal line A D to B. Let $AB \equiv a$, $BD \equiv x$, $t \equiv$ time in which W deferibes DB; then the force which accelerates the motion of W is $P - \frac{aW}{x}$, tt is as $\frac{xx}{Px - aW}$, and if we fuppole the fluxion of this quantity to vanifh, we fhall find $x \equiv \frac{2aW}{P}$ or $P = \frac{2aW}{x}$; confequently the plane BD required is that upon which a weight equal to 2 W would be fuftained by P; or if BC be the plane upon which W would fuftain P, then $BD \equiv xBC$. But if the pofition of the plane BD be given, and W being fuppofed variable, it be required to find the ratio of W to P, when the greateft momentum is produced in W along the given plane BD; in this cafe, W ought to be to P as BD to BA + $\sqrt{BD+BA}$ + \sqrt{BA} .

Queftions of this kind may be likewife demonstrated from the common elementary geometry of which the following may ferve as an example.

Prob. IV. Let a fluid, moving with the velocity and direction A C (*ibid.* nº 2.) ftrike the plane CE, and suppose that this plane moves parallel to itfelf in the direction CB, perpendicular to CA, or that it cannot move in any other direction; then let it be required to find the most advantageous position of the plane CE, that it may receive the greatest impulse from the action of the fluid. Let AP be perpendicular to CE in P, draw AK parallel to CB, and let PK be perpendicular upon it in K ; and A K will measure the force with which any particle of the fluid impels the plane EC, in the direction CB. For the force of any fuch particle being reprefented by AC, let this force be refolved into A Q parallel to EC, and AP perpendicular to it; and it is manifelt, that the latter AP only has any effect upon the plane CE. Let this force AP be refolved into the force AL perpendicular to CB, and the force AK parallel to it; then it is manifest, that the former, AL, has no effect in promoting the motion of the plane in the direction CB; fo that the latter, AK, only, measures the effort by which the particle promotes the motion of the plane CE, in the direction CB. Let EM and EN be perpendicular to CA and CB, in M and N; and the number of particles, moving with directions parallel to A C, incident upon the

the plane CE, will be as EM. Therefore the effort of the fluid upon CE, being as the force of each particle, and the number of particles together, it will be as $AK \times EM$; or, becaufe AK is to AP (= EM) as EN to CE, as $EM^2EM \times EN$; fo that CE being

given, the problem is reduced to this, to find when $EM^2 \times EN$ is the greatest possible, or a maximum. But because the fum of EM^2 and of EN^2 ($\equiv CM^2$) is given, being always equal to CE², it follows that EN2XEM4 is greatest when $EN^2 = \frac{1}{3}CE^2$; for when the fum of two quantities AC and CB (ibid. nº 3.) was given, $AC \times CB^2$ is greatest when $AC = \frac{1}{3}AB$, as will be very evident if a femicircle is defcribed upon AD. But when $E N^2 \times E M^+$ is greateft, its fquare root ENXEM² is of necessity at the fame time greatest. Therefore the action of the fluid upon the plane CE in the direction CB is greatest when $EN^2 \equiv$ $\frac{1}{2}CE^2$, and confequently $EM^2 = \frac{2}{3}CE^2$; That is, when E M the fine of the angle ACE in which the stream strikes the plane is to the radius, as $\sqrt{2}$ to $\sqrt{3}$; in which cafe it eafily appears from the trigonometrical tables, that this angle is of 54 44

Several ufeful problems in mechanics may be refolved by what we have just now thewn. If we reprefent the velocity of the wind by AC, (n° 2.) a fection of the fail of a windmill perpendicular to its length by CE, as it follows from the nature of the engine, that its axis ought to be turned directly to the wind, and the fail can only move in a direction perpendicular to the axis, it appears, that, when the motion begins, the wind will have the greatest effect to produce this motion, when the angle ACE in which the wind strikes the fail is of 54° 44'. In the fame manner, if CB represent the direction of the motion of a ship, or the polition of her keel, abstracting from her lee-way, and AC be the direction of the wind, perpendicular to her way, then the most advantageous position of the fail CE, to promote her motion in the direction CB, is when the angle ACE, in which the wind firikes the fail, is of 54° 44'. The best polition of the rudder, where it may have the greateft effect in turning round the fhip, is detormined in like manner.

MAY, maius, the fifth month of the year, confifting of thirty-one days. See the article MONTH and YEAR.

In this month, the fun enters the fign gemini. See the article GEMINI.

- MAY is also the name of a little island, in the mouth of the frith of Forth, near the coast of Fife in Scotland.
- MAYENNE, a city of France, in the province of Orleanois: weft long. 45', and north lat. 48° 20'.
- MAYHAM, or MAIM, in law. See the article MAIM.
- MAYL, among falconers, fignifies to pinion a hawk's wings.
- MAYO, one of the the Cape Verde Islands: weft long. 23°, north lat. 15°.
- MAYO is also a county of Ireland, in the province of Connaught, having Slego on the north, and Rolcommon on the fouth.
- MAYOR, the chief magistrate of a city or town, chosen annually out of the aldermen.

If any perfon intrudes into the office of mayor, a quo warranto lies against him, upon which he shall not only be oufted, but fined. And no mayor, or perfon holding an annual office in a corporation for one year, is to be elected into the fame office for the next ; in this cafe, perfons obflucting the choice of a fucceffor, are fubject to 1001. penalty. Where the mayor of a corporation is not chosen on the day appointed by charter, the next officer in place shall the day after hold a court and elect one; and if there be a default or omiffion that way, the electors may be compelled to choose a mayor, by virtue of a writ of mandamus out of the king's bench. Mayors, or other magistrates of a corporation, who shall voluntarily absent themselves on the day of election, are liable to be imprisoned and disqualified from holding any office in the corporation.

- MAZAGAN, a port town of Morocco: welt long. 10°, north lat. 33°.
- MAZARA, the capital of the province of the fame name in Sicily, fituated on the fouth weft coaft : eaft long. 12° 30', north lat. 37° 42'.
- north lat. 37° 42'. MAZORAH, or MASSORA. See the article MASSORA.
- MEACO, a city of the island of Niphon, or Japan : eaft long. 135°, north lat. 35° 20'.
- MEAD, an agreeable liquor made of honey and water. See HONEY.

There

There are many receipts for making mead, of which the following is one of the beft. Take four gallons of water, and as much honey as will make it bear an egg; add to this, the rind of three lemons; boil it, and fcum it well as it rifes. Then take it off the fire, and add the three lemons cut in pieces; pour it into a clean tub or open veffel, and let it work for three days: then fcum it well, and pour off the clear part into a cafk, and let it ftand open till it ceafes to make a hiffing noife; then ftop it up clofe, and fit for bottling. MEASLES, in medicine, a cutaneous difeafe, attended with a fever, in which there is an appearance of eruptions that do not tend to a fuppuration. The meafles begin with chilnefs and fhivering, and heat and cold fucceed by turns. The next day the fever comes on, with great ficknefs, thirft, and lofs of appetite; the tongue is white, but not dry; there is a little cough, a heavinefs of the head and eyes, and i continual feepinefs; then follows a finezing, and fivelling of the eye-lids, and a ferous humour oft diftils from the nofe and eyes, which are certain figns that the eruption

If you would give it a finer flavour, take cloves, mace, and nutmeg, of each four drams; beat them fimall, tie the powder in a piece of cloth, and put it into the cafk.

- MEADIA, a town of Hungary, in the Bannat of Tameswaer, fifteen miles east of Belgrade.
- MEADOW, in its general fignification, means pasture, or grafs-land, annually mown for hay; but is more particularly applied to lands that are fo low as to be too moift for cattle to graze upon them in winter, without spoiling the fward. Too much, or too little water is almost equally prejudicial to meadows, but the best land for meadows is a rich foil, that has a moift bottom, especially where a fmall brook may be brought over it, and where there is such a defcent that the water will not lodge : These are better than those by great rivers, where the crops are often loft. Those that may be over-flowed at pleasure, are called water-meadows; these should never be over-flowed till the end of March, except once or twice in winter, when there are fuch floods as bring down a great deal of foil from the upper lands, and if the feafon should prove dry, it will be of great fervice to the grafs, if the meadows are overflowed again ; . but then the cattle should not be turned in till the fward is dry enough to bear their weight. Miller recommends the weeding of meadows in April and October, with a fpaddle, and rolling them with a heavy roller in fpring and autumn. See the article PASTURE.
- MEAN, in general, denotes the middle between two extremes: thus we fay, mean diftance, mean proportion, *Sc.* See the articles DISTANCE, PROPOR-TION, *Sc.*

ease, attended with a fever, in which there is an appearance of eruptions that do not tend to a fuppuration. The meafles begin with chilnefs and fhivering, and heat and cold fucceed by turns. The next day the fever comes on. with great fickness, thirst, and loss of appetite; the tongue is white, but not dry; there is a little cough, a heavinefs of the head and eyes, and i continual fleepinefs; then follows a fneezing, and fwelling of the eye-lids, and a ferous humour oft diftils from the nofe and eyes, which are certain figns that the eruption is at hand. In the face, the fpots are fmall, but on the breaft broad and red. The patient vomits, but oftner has a loofenels with greenish stools. Thefe fymptoms continue and increase till the fourth, and sometimes the fifth day, at which time the fpots, which are like flea-bites, increase in number and magnitude, but rife little above the skin. The fymptoms do not immediately vanish after the eruption, as in the smallpox, except the vomiting. The cough and fever increase, with difficulty of breathing. About the fixth day, the fkin of the face and forehead begins to grow rough, and the cuticle breaking, the puftules die away; and on the eighth day the fpots difappear in the face, and are fcarce visible any where else; on the ninth, they quite vanish, and fine, thin, light scales, fall from the skin. The meafles are in general not danger-

The mealles are in general not dangerous, unleis from an infalubrious epidemical conflitution of the year, which, fometimes renders them malignant ; which may be known by a fudden lofs of ftrength, coldnels of the extreme parts, great reftlefinefs, and a delivium. Those who die of the measses, are generally fuffocated on the ninth day. Some have a loofenefs, which continues feveral weeks, and brings on a mortal tabes. Some have a flow fever, with an atrophy and a swelling of the abdomen, which are fatal ; and when a cough and hoarfenefs remain after the difease, a confumption will follow without speedy affittance.

If children are furfected to abound with crudities in the intertines, it will be proper to evacuate with half a grain of tartar emetic, and fyrup of fuccory with rhubarb. When there are worms, anthelmintics fhould be given. In adults abounding abounding with blood, phlebotomy is necessary on the first days; and as foon as the eruption is ended a gentle cathartic is proper: in a cough, nothing is better than oil of almonds fresh drawn, mixt with fyrup of capillaire ; half a fpoonful of which should be often given in watergruel. The patient should keep his bed for two days after the first eruption, and take absorbent and diaphoretic powders, to which half a grain of faffron may be added; these should be taken every night from the first onset of the disease, till the patient recover, encreasing or diminishing the dose according to his age. If after the meafles disappear, they should be followed by a difficulty of breathing, a fever, and other lymptoms of an inflammation of the lungs, let blood be taken freely from the arm, once, twice, or three times, as occasion shall require, leaving a due fpace between each bleeding, and give oil of fweet almonds, and about twelve days from the invafion ought to be the fame as in the finall-pox, taking particular care that the body be_ kept lax rather than bound up, through the course of the diffemper. See Pox.

- MEASURE, mensura, in geometry, denotes any quantity affumed as one, or unity, to which the ratio of other homogeous or fimilar quantities is expressed. This definition is fomewhat more agreeable to practice than that of Euclid, who repeated; any number of times becomes equal to another. This latter definition answers only to the idea of an arithmetical measure, or quota-part.
- MEASURE of an angle, is an arch defcribed from the vertex in any place between its legs.

Hence angles are diffinguished by the ratio of the arches, defcribed from the vertex between the legs to the peripheries. Angles then are diffinguished by those arches; and the arches are diffinguished by their ratio to the periphery : thus an angle is faid to be fo many degrees as there are in the faid arch. See the article ANGLE.

MEASURE of a figure, or plane furface, is a fquare whole fide is one inch, foot, yard, or fome other determinate length. Among geometricians, it is ufually a rod called a fquare rod, divided into ten fquare feet, and the square feet into ten square digits. Hence square measures. see the articles TRIANGLE, SQUARE, PARAL-LELOGRAM, SURVEYING, &c.

- MEASURE of a line, any right line taken at pleafure, and confidered as unity. The modern geometricians use a decempeda, or perch, divided into ten equal parts, called feet ; the feet they fubdivide into ten digits, and the digit into ten lines, Gc.
- MEASURE of the mass, or quantity of matter, in mechanics, is its weight ; it being apparent that all the matter which coheres and moves with a body, gravitates with it, and it being found by experiment, that the gravities of homogeneal bodies are in proportion to their bulks; hence, while the mass continues the fame, the weight will be the fame, whatever figure it put on : by which is meant its absolute weight, for as to its fpecific, that varies as the quantity of the furface varies. See the articles GRAVITY and MOMENT.
- let the patient be purged. The diet MEASURE of a number, in arithmetic, fuch a number as divides another without leaving any fraction : thus 9 is a measure of 27.
 - MEASURE of a folid, is a cube whofe fide is one inch, foot, yard, or any other determinate length. In geometry, it is a cubic perch, divided into cubic feet, digits, &c. hence cubic measures, or measures of capacity. See the articles SPHERE, CUBE, &c.
- defines measure, a quantity which being MEASURE of velocity, in mechanics, the fpace paffed over by a moving body in a given time. To meafure a velocity therefore, the space must be divided into as many equal parts as the time is conceived to be divided into; the quantity of fpace answering to such an article of time is the measure of the velocity. See the article VELOCITY.
 - MEASURE, in a legal and commercial fense, denotes a certain quantity or proportion of any thing bought, fold, valued, or the like. Measures are then various, according to the various kinds and dimenfions of the things measured. Hence arife lineal or longitudinal meafures, for lines or lengths; iquare measures, for areas or fuperficies; and folid or cubic measures, for bodies and their capacities. All which again are very different in different countries, and in different ages, and even many of them for different commodities.] Whence arife other divisions

visions of antient and modern measures, domestic and foreign ones, dry measures, liquid measures, &c.

Long MEASURES, or MEASURES of application. The english standard long measure for commerce, or that whereby the quantities of things are ordinarily estimated in the way of trade, is the yard, containing three english feet. Its divisions are the foot, span, palm, inch, and barley-corn; its multiples the pace, fathom, pole, furlong, and mile. The proportions these severally bear to each other, are expressed in the following table.

English MEASURES of Length.

			$x_{HS}un$	Y TATEL	720 K C (, աստես	LT KILLE	
Barley-	orns		0				5	
3	Inch							
9	3	Palm						
27	9	3	Span					
36	12	4		Foot				
54		6	2		Cubit			
108	36	12	4	3	2	Yard		
100		20	62		3 1/3	17	Pace	
216	72	24	8	6	4	2		Fathom
594	·	·	22	161	1	51	3310	
23760		In the local division of the local divisione		660	[
1		1 /		1	. 440	220	132	
190080	03360	21120	7040	5280	3520	1760	1056	880 320 8 Mile.

Scripture-MEASURES of Length reduced to English.	Eng feet.	
Digit -	0'	0.912
4 Palm -	0	3.648
12 3 Span	٥	10.944
24 6 2'Cubit -	I	9.888
96 24 8 4 Fathom	7	3.552
144 36 12 6 $1\frac{1}{2}$ Ezechiel's reed	10	11.328
192 48 16 8 2 $1\frac{1}{3}$ Arabian pole -	14	7.104
1920 480 160 80 20 13 1 10 Schoenus, or measuring line.	145	11.¢4

The Longer Scripture-MEASURES.

			miles	Englii paces	lh feet.
Cubit			۲	o	1.824
	Stadium		ö	145	4.6
2000	5 Sab. day		0	729	3.000
2000			-1	403	1.000
120.00		arafang	4	153	3.000
96000	240 48 24 8	a day's journey	3'3	172	4.000

£,

Grecian

ţ

Table

4.5		n 6 7	80000 60000 20000 5000 4000 12333 2 2000 1000 8 Milliare	000 1000	333312	Acho -	5000	20000	60000	80000
	4	120	Stadium	250 125 Stadium	4163	500	625	7500 2500	7500	10000
10.02	4	0	1	2 Paffus	3.	4	s	20	60	80
5.0I	14	0	I	Gradus	1 ² / ₃ G	3	21	IO	30	40
5.406	н	G	I	1	13 Cubitus		1 <u>1</u>	6	81	24
2.505	Ħ	0	-	1	jes .	Palmipes	14	2	15	. 20
11.604	,0	0	1	j	l	-	4 Pes	4	12	91
2.901	0	0	ł	1	I	- 2	s minor	3 Palmus minor	3	4
0.967	0	0	ł	1	I	I	ł		Uncia	1,
0.725	ø	•	ł	1	I		t	erfus	tranfverfus	Digitus
English Paces, feet, dec.	, fe E	Paces.	Englifh.	reduced to English.	ength re	s of l	ASURE	Roman MEASURES of length	Roma	

Roman MEASURES of length reduced to English.

Grecian MEASURES of Length reduced to English. English Dactylus, digit $0 \circ 0.7554\frac{11}{16}$ 4 Doron, dochme $0 \circ 0.7554\frac{11}{16}$ $0 \circ 0.7554\frac{11}{16}$ 10 $2\frac{1}{2}$ $1\frac{1}{17}$ 0^{-1} 11 $2\frac{1}{3}$ $1\frac{1}{17}$ 0^{-1} 12 3 $1\frac{1}{5}$ $1\frac{1}{17}$ 0^{-1} 16 4 1.6 $1\frac{1}{5}$ $1\frac{1}{5}$ $1\frac{1}{3}$ 18 $4\frac{1}{2}$ $1\frac{4}{5}$ $1\frac{1}{7}$ $1\frac{1}{3}$ $1\frac{1}{3}$ $1\frac{1}{3}$ 0 0.0875 0 20 5 2 $1\frac{9}{12}$ $1\frac{1}{3}$ $1\frac{1}{3}$ $1\frac{1}{3}$ $1\frac{1}{3}$ 0.8375 0 20 5 2 $1\frac{9}{12}$ $1\frac{1}{3}$ $1\frac{1}{3}$ $1\frac{1}{3}$ $1\frac{1}{3}$ $1\frac{1}{3}$ 0 1.5984 $\frac{3}{8}$ 0 20 5 2 $1\frac{9}{2}$ $1\frac{1}{3}$ $1\frac{1}{3}$ $1\frac{1}{3}$ 0 1.5984 $\frac{3}{8}$ 0 1.52984 $\frac{3}{8}$ 0															A
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Q	Grecian	Measu	RES of	Leng	th redu	iced to]	Englifh.				Enc	h	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Da.9					C.			8			Paces.	feet.	dec.	b
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				-	49940		400-000			•		0	0	0.7554 1	5
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				-	-	0 -2	-	1 1/14				0	ο	3.0218	\$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	I	0 <u>2¹/2</u>					-	•		45	-	0	0	7.5546	P 2
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1	$I \qquad 2\frac{3}{4}$	ITC			9452G		-			-	0	0		-
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	I	2 3	I I	III	Spithar	ne		-		-		o	0		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	6 4	I,0	1-5	I 3	Foot			1000			0	I		C 4
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1	8 41/2	I 4/5	1 <u>7</u> 1	17	IT	Cubit	-		-		0	I		
$\frac{24}{2} \frac{6}{2} \frac{2}{5} \frac{2}{2} \frac{1}{7} \frac{2}{2} \frac{1}{1} \frac{1}{2} \frac{1}{3} \frac{1}{5} 1$	2	0 5	2		1 ² 7			Pygon	-		 23	· · · ·			
	2	4 6	2 2						Cubit Ia	tret			-	J J J	
			$\frac{3}{9\frac{3}{5}}$	8-11		6		[×.		
			·		1							0	0	0.525	
9600 2400 960 $872\frac{3}{11}$ 800 600 533 480 400 100 Furlong 100 4 4.5			960									100	4	4.5	
76500 19200 7680 6981 $\frac{0}{11}$ 6400 4800 4266 $\frac{2}{3}$ 3840 3200 800 8 Mile 805 5 0	7680	0 19200	7680	6981 °	6400	4800	42662	3840	3200 80	0 8 N	/lile	805	5	Q	M

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[2019]

A Table of the MEASURES of Length of the principal Places in Europe, compared with the English Yard.

Eng.	
yard.	ł

		-
100	Aunes or ells of England equal to	125
100	of Holland or Amfterdam	75
100	of Brabant or Antwerp	76
100	of France —	1284
100	of Hamburgh, Francfort, &	.621
100	of Breflau —	60
100	of Dantzick –	66 <u>3</u>
100	of Bergen and Drontheim	681
100	of Sweden or Stockholm	$6_{5\frac{3}{4}}$
100	of St. Gall, for linnens	871
100	of ditto, cloths -	67
100	of Geneva —	1243
100	Canes of Marfeilles and Mont-	
	pelier —	214 ¹ / ₂
100	of Toulouse and high	
	Languedoc	200
100	of Genoa, of 9 palms	2 45‡
100	of Rome —	227 ¹ /4
100	Varas of Spain:	93 3
100	of Portugal —	123
	Cavidos of Portugal -	75
102	Braffes of Venice -	73 ¹ /2
100	of Bergamo, &c.	$71\frac{1}{4}$
100		64
100	of Milan –	58 <u>1</u>
		÷ -

N. B. The aunes or ells of Amfterdam, Haerlem, Leyden, the Hague, Rotterdam, and other cities of Holland, as alfo that of Nuremberg, being all equal, are comprehended under that of Amfterdam; as those of Ofnabrug are under those of France; and those of Bern and Bafil are equal to those of Hamburg, Francfort, and Leipfic.

For the Iubdivitions and multiples of each of the: measures of length. See the article AUNE, Sc.

For the proportion of the feet of the principle nations in Europe, compared with the english foot, fee the article FOOT.

Square, or Superficial MEASURES. English fquare or fuperficial measures, are raised from the yard of 36 inches multiplied into itself, and thus producing 1296 square inches in the square yard : the divisions of this are square feet and inches; and the multiples, poles, roods, and acres, as in the following table.

1	Inches	· ·			
	144	Feet			
	1296	9	Yards		
	3600	25	279	Paces	
	39204		3°4	10.89	Poles
	1568160		1210	435.6	40 Rood
	6272640	43560	4.840	1743.6	160 4 acre

Grecian fquare-measures were the plethron, or acre, by some faid to contain 1444, by others 10000 square feet; and aroura, the half of the plethron. The aroura of the Egyptians was the square 100 cubits.

Roman Square-MEASURE reduced to English.

The integer was the jugerum or acre, which the Romans divided like the libra or as: thus, the jugerum contained

	lquare leet.	fcruples.	Eng. roods.	tq.poles.	Square feet.
As	28800	288	2	18	250.05
Deunx	26400	264	2		183.85
Dextans	24000	240	2	2	117.64
Dodrans	21600	216	I T	34	51.42
Bes	19200	192	r		257.46
Septunx	16800	168	I	17	191.25
Semis	14400	144	I	9	125.03
Quincunx	12000	120	I	1	58.82
Triens	9600	96	0	32	264.35
Quadrans	7200			24	198.64
Sextans	4800	48	0	16	132.43
Uncia	2400	24	0	8	

Note, Actus major was 14400 fquare feet, equal to a femis; clima, 3600 fquare feet, equal to fefcuncia; and actus minimus equal to a fextans.

Cubical MEASURES, or Measures of capacity for liquids.

The englifh meafures were originally raifed from troy-weight; it being enacted by feveral flatutes that eight pounds troy of wheat, gathered from the middle of the ear, and well dried, fhould weigh a gallon of wine-meafure, the divisions and multiples whereof were to form the other meafures; at the fame time it was alfo ordered, that there fhould be but one liquid meafure in the kingdom : yet cuftom has prevailed, and there having been 12 B 2 introduced introduced a new weight, viz. the avoirdupois, we have now a fecond flandardgallon adjusted thereto, and therefore exceeding the former in the proportion of the avoirdupois weight to troy weight. From this latter flandard are raifed two feveral measures, the one for ale, the other for beer.

The fealed gallon at Guildhall, which is the ftandard for wines, fpirits, oils, Sc. is fuppoled to contain 23i cubic inches; and on this fuppofition the other measures raifed therefroin, will contain as in the table underneath: yet by actual experiment, made in 1688, before the lordmayor and the commissioners of excise, this gallon was found to contain only 224 cubic inches: it was however agreed to continue the common fuppofed contents of 231 cubic inches; fo that all computations ftand on their old footing. Hence as x2 is to 231, fo is $14\frac{y}{20}$ to $281\frac{1}{2}$ the cubic inches in the ale-gallon: but in effect the ale-quart contains $70\frac{1}{2}$ cubic inches, on which principle the ale and beer-gallon will be 28z cubic inches. The feveral divisions and multiples of these measures, and their proportions, are exhibited in the following tables.

English MEASURE of Capacity for Liquids. Wine-Measure.

Solid in	ches								
28 7	Pint								
231	. 8	Gallo	n						
4158	144	18	Rur	ndle	t				
72761	252	31 <u>7</u>	_						
9702	336	42				erce			
14553	5°4	63	$3^{\frac{1}{2}}$	·		Ho	gſh	lead	
19279	672	84	$4\frac{2}{3}$	27	2	$1\frac{1}{3}$	Pu	nchior	2
29106	1008		7	4	3	2		Butt	
58212	2016	252	14	8	6	4	3	2 Tu	n.

Ale-Measure,

Beer-Meafure,

Pints	Pints.
8 Gallon	8 Gallon
64 8 Firkin	72 9 Firkin
128 16 2 Kilderkin	144 18 2 Kilderkin
256 32 4 2 Banrel	288 36 4 2 Barrel
512 64 8 4 2 Hoghead.	576 72 8 4 2 Hogshead

Jewish MEASURES of Capacity for Liquids, reduced to English Wine-measure,

1			e r				Gall.		Solid inches,
Caph	ignay.	Cilprin					o	0 <u>5</u>	0.177
1 Log	·	5		-			0	05 6	U.214
	Cab -	• •	2 36 7	illus c.		L594	۲	$3\frac{1}{3}$	0,844
16 12	3 Hin	tijo nis ,	-				X	2	2.533
32 24	6 2 Seah		25.00				2	4	5.067
96 72 960 720	18 6 3 Bat	h, or Epha	يندين بر بر		-		7	4	15.2
960 720	180 60 30 10	Coron, or Ch	omer			taonto-	75	5	7.625

Attic MEASURES of Capacity for Liquids, reduced to English Wine-measure.

										G	all.	Pints.	Dec.
Cochlia	arion			ميبد	•	- Californi					0	120	6.03567 <u>5</u>
2	Cheme		-	-					•••••		ø	50	0.0712 5
$2\frac{l}{2}$	II	Myítı	ron								ο	1 48	0.08911
5	$\frac{1}{2.\frac{1}{2}}$	2	Concl	he					-	-	0	2 4	0.17811
10	5	. 4	2	Cyatl	ios			6890			0	12	0.356 <u>11</u>
15	$7\frac{1}{2}$	6	3	-		oaphon			—		o	18	0.535 🔮
60	3'0.	24	<u> </u>	6	4	Cotyle	•				o	Ŧ	2.141 1
120	60	48	24	12	-8	2 Xe			***	-	ο	1	4.283
720	360	288	1 1.4		48	12 6	Cho	ous			0	6	25.698
8540	4320	3406	1728	864	576	144 72	12	Metro	etes	-	10	2	19.629

Roman MEASURES of Capacity for liquids, reduced to English Wine-measure.

			/					-1,			0	<u> </u>		o J. Dec.
												Gall, I	ints.	Dec.
Lig	gula		· -			+		-		(1900)		0	0 I 1 8.	$5.117\frac{5}{12}$
	4	Cyathus	;		-		 -		*273		-	o	012	0.469 🚆
	6	I 1/2	Aceta	ıbulur	n			-				Q	0 1 8	0.704 분
1	12	3	2	Quart	arius						-	0	o I	1.409
	24	6	4	2	Hemi	na		0.000				0	0 <u>1</u>	2.818
	48	12	8	4	2	Sext	arius		Warner		dan man	0	I	5.636
2	2.88	72	48	24	12	6	Con	gius	,			0	7	4.942
I	1 5 2	288	192	9.6	4.8	24	4	Urna			-	3	4 1/2	5.33.
	304		3.84		-			2 An				7	I	10.66
A.6	080	11520	7680	3840	1920	960	160	40 20	Culeus	-	<u>-</u> .	143	3	11.095

In the modern liquid-measures of foreign nations, it is to be observed, that their feveral veffels for wine, vinegar, Gc. have alfo various denominations, according to their different fizes, and the places where-The woeders of Gerin they are used. many, for holding rhenish and mosellewines, are different in their gauges; fome containing 14 aumes of amfterdam-meafure, and others more or lefs. The aume is reckoned at Amfterdam for 8 fteckans, or 20 verges, or for $\frac{1}{5}$ of a ton of 2 pipes; or 4 barrels of France or Bourdeaux, which $\frac{1}{6}$ at this latter place is called tiercon, because 3 of them make a pipe or 2 barrels, and 6 the faid ton. The steckan is 16 mingles, or 32 pints; and the verge is, in respect of the faid rhenish and mofelle and some other forts of wine, of 6 mingles; but in measuring brandy, it confifts of 61 mingles. The aume is divided into 4 anckers, and the ancker into 2 steckans, or 32 mingles. The ancker is taken fometimes for $\frac{1}{2+}$ of a ton, or 4. barrels, on which footing the bourdeauxbarrel ought to contain at Amsterdam (when the cafk is made according to the just gauge) 121 fteckans, or 200 mingles, wine and lees; or 12 steckans, or 192 mingles racked wine; so that the bourdeaux-ton of wine contains 50 fteckans, or 800 mingles, wine and lees; and 48 fteckans, or 768 mingles of pure wine. The barrels or poinçons of Nantes and other places on the river Loire, contain only 12 fteckans. amfterdam meafure. The wine-ton of Rochelle, Cognac, Charente, and the Isle of Rhé, differs very little from the ton of Bourdeaux, and confequently from the barrels and pipes. A ton of wine of Chaloffe, Bayonne, and the neighbouring places, is reckoned 60 fteckans, and the barrel 15, amfterdammealure.

2022

Alicant, Benecarlo, Saloe, and Mata-

ro, and from the Canaries, from Lifbon,

Oporto, and Fayal, are very different in their gauges, though in affreightments they are all reckoned two to the ton. Vinegar is meafured in the fame manner as wine; but the measures for brandies are different: thefe spirits from France,

The muid of Paris contains 130 quarts, or 300 pints, wine and lee; or 280 pints clear wine; of which muids 3 make a ton, and the fractions are

The muid	٦,	ſ	36	fetiers
The fctier		ing	4	quarts
The quart	Ę	.52	2	pints
The pint	([a		chopins
The chopin	1	ĊOL	-	demi-fctiers
The demi-fetier	ور .	<u> </u>	- 2	poiffons.

The muid is also composed of pipes, or poincons, quarteaux, queves, and demiqueves: these poincons of Paris and Orleans contain about 15 steckans amfterdam-meafure, and ought to weigh with the cafk 666 fb. a little more or leis. In Provence they reckon by milleroles, and the millerole of Toulon contains 66 parispints, or 100 pints of Amsterdam, nearly; and the paris-pint is nearly equal to the english wine-quart.

fpirit is fold at fo much per ftop.

Spain, Portugal, Gc. are generally thipped in large cafks called pipes, butts, and pieces, according to the places from whence they are exported, &c. In France, brandy is fhipped in cafks called pieces at Bourdeaux, and pipes at Rochelle, Cognac, the Ifle of Rhé, and other neighbouring places, which contain fome more and fome lefs, even from 60 to 90 amsterdam-verges or veertels, according to the capacity of the veffels, and the places they come from, which being reduced into barrels, will ftand as follows, viz.

At Rochelle, Cognac, the Isle of Rhé, and the country of Aunis	27 Veertels
At Nants, and feveral places of Bretagne and Anjou -	29 Veertels
At Bourdeaux, and different parts of Guienne	32 Verges
At Amsterdam, and other cities of Holland -	20 Veertels (
At Hamburgh and Lubeck — — —	30 Verges
At Embden	27 Verges

In Provence and Languedoc, brandy is of pure running water 9 pounds 13 ounces. fold by the quintal, the cafks included; This feems to stand on the foot of the old. and at Bruges, in Flanders, the verges wine-gallon of 224 cubic inches, 12 being are called feiters of 16 ftops each, and the to $14\frac{12}{26}$ as 224 to $272\frac{1}{4}$; but by an act of parliament made in 1697 it is decreed, that Olive-oil is alfo (hipped in cafks of varia round bushel, 181 inches wide, and 8 ous fizes, according to the cuftom of the deep, is a legal winchetter-bufhel. Now places where it is embarked, and the confuch a bufhel will only hold 21 50.42 ct veniency of stowage. In England it is bic inches. confequently the gallon will fold by the ton of 236 gallons; and at hold 268 8 cubic inches, the divisions Amfterdam by the ton of 717 mingles, and multiples whereof are as in the tolor 1434 pints. In Provence it is fold by

lowing table :

English Dry or Corn-measu	re.
---------------------------	-----

Solid inc	hes				
33.6	Pint	:			
268.8	8	Ga	llon		
537.6	16	2	Peck	2	
2150.4	Į •		- i i	Bufhels	
17203.2	512	6,7	32 8	Quarte	r.

Scripture

MEASURES of capacity for things dry. English dry or corn-measures are railed from the winchefter-gallon, which contains 2724 folid inches, and ought to hold

ferdam by the barrel.

milleroles of 66 paris-pints : from Spain and Portugal it is brought in pipes, or butts, of different gauges; at the first place it is fold by roves, whereof 40 go to the butt; and at the latter place by almoudas, whereof 26 make a pipe. Trainoil is fold in England by the ton, at Am-

Scripture MEASURES of Capacity for things dry, reduced to English Corn-measure.

					Peck	Gal.	Pint.	folid franch.
fGachal					0	0	0 17 120	0.031
20 Cab			Brancek	·	Q	0	2 \$	0.073
36 14	Gomor	00000			٥	0	5 75	I.211
120 6	33 Seah			•	1	0	î	4.036
360 18	ro 3 Ep	ha			3	0	3	12.107
1800 90		Leteeh ·			16	0	0	26.500
3600 180	100 20 10	2 Chomer,	or Coron		32	0	I	18,969

Attic MEASURES of Capacity for things dry, reduced to English Corn-measure.

			Peck	Gal.	Pint,	Solid 🕁 inch. 🖇
Cochliarion	2		٥	0	¢	0.2767
10 Cyathos -		-	0	0	0	2.763 I
15 $1\frac{1}{2}$ Oxybaphon			0	0	0	4.141 7
60 6 4 Cotyle			0	٥	٥	16.579
120 12 8 2 Xeftes			0	0.	٥	33.158
180 18 12 3 1 ¹ / ₂ Choenix			۵	٥	I	I5.705 를
8640 864 576 144 72 48 Medimnos			4	0	6	3.501

Roman MEASURES of Capacity for things dry, reduced to English Corn-measure.

		Peck	Gal.	P. Solid D inch.
Ligula	-	0	<u>o</u>	Q ^I 48 0.01
4 Cyathus	35	o	0	0 ¹ 12 0.04
6 $1\frac{1}{2}$ Acetabulum		Ø	0	0 1 0.06
24 6 4 Hemina		0	0	0 ¹ / ₂ 0.24
48 12 8 2 Sextarius		Ð	0	1 0.48
384 96 64 16 8 Semimodius		o	r	0 3.84
768 192 128 32 1612 Modius		ĩ	0	0 7.68

In the feveral parts of Europe, falt, which is a more staple and current commodity than any other, is bought and fold by different measures, according to the feve-ral places of its dispatch : at Amsterdam it is fold by the cent of 404 measures, or scheppels, which cent is reckoned to be 7 lasts, or 14 tons, and the last is to weigh 4000 fb. the 7 lafts making 28000 fb. called the cent of falt, which also contains 208 facks ; though fome of this commodity is much heavier than others. In the cities of France, falt is fold by the muid, whofe fize varies according to the different places of its manufacture and dispatch. At Paris this measure is reckoned to contain 12 fetiers, or 48 minots, which minot is also divided into other measures. The cent of falt from Marans, Brouage, Sude, and the Isle of Rhé, contain 28 stricken muids, and each muid 24 boifeaux, which yields at Amfterdam 111 lafts, or 23 tons, more or lefs. In Copenhagen the faid cent renders only $9\frac{1}{2}$ lasts, the last being reckoned here equal to 18 tons, and 50 lafts to correspond with 52 of Coningfberg, at which place the cent produces about 10 lasts, or 40000 15. At Riga the faid cent yields the fame measure as at Coningfberg, and about 64 lafts of Riga make the great cent of Amsterdam. The faid french cent produces at Dantzick from 112 to 12 lasts, of which lasts from $7\frac{1}{4}$ to $7\frac{1}{2}$ make likewife the great cent cent of Amsterdam. At Stetin in Pomerania, the french cent yielded ten lasts, making 40,000 measure and weight of the faid place. In Portugal it is bought by the muid, of which four make a last, and feven the cent of Amsterdam. At Alamat and Ivica it is fold by the modin, which weighs from $27\frac{1}{2}$ to 28 hundred weight english.

- MEASURE of wood, for firing. See the article CORD of wood.
- MEASURE for horfes, is the band, which by ftatute contains four inches.
- MEASURE is also used to fignify the cadence and time observed in poetry, dancing, and music, to render them regular and agreeable. See METRE.
- MEASURE, in mulic, the interval or fpace of time which the perfor who beats time takes between the rifing and falling of his hand, in order to conduct the movement fometimes quicker and fometimes flower, according to the mulic or fubject that is to be fung or played. See TIME.
- MEAT, cibus, in medicine. See the articles FOOD, DIET, DRINK, Sc.
- MEATH, the name of two counties in Ireland, in the province of Leinster, diftinguished by the epithets east and west.
- MEATUS AUDI FORIUS, in anatomy, the auditory passage. See EAR.
 - The entrance of this paffage is guarded by hairs, as well to keep out foreign bodies, as to break the impetus of the external air; and for much the fame purpoles does the cerumen, or ear-wax, ierve. See the article CERUMEN.
 - Anatomists likewise give the name of meatus cyfticus, to the biliary duct; and meatus urinarius, to the urinary passage in women. See BILE, URINE, Sc.
- MEAUX, a city of France, twenty-four miles north-east of Paris.
- MEB, or WINDER-MEB, a bird of the larus or gull-kind, about the fize of a widgeón. See the article LARUS.
- MECCA, the capital of Arabia, and place of Mahomet's nativity: east long. 43° 30', north lat. 21° 20'.
 It is a large well-built city, in the middle

of which stands the caaba, or temple. See the article CAABA.

MECHANICS, that branch of practical mathematics which confiders motion and moving powers, their nature and laws, with their effects in machines. See the article MACHINE.

The term mechanics is equally applied to the doctrine of the equilibrium of powers, more properly called flatics; and 8

to that fcience which treats of the generation and communication of motion, which conftitutes mechanics strictly fo 'called. See STATICS, POWER, MOTION, Gc. The knowledge of mechanics is one of thole things, fays Mr. Mac Laurin, that ferves to diffinguish civilized nations from barbarians. It is by this fcience, that the utmost improvement is made of every power and force in nature; and the motions of the elements, water, air, and fire, are made subfervient to the various purposes of life: for however weak the force of man appears to be, when unaffisted by this art; yet, with its aid, there is hardly any thing above his reach. It is diffinguished, by Sir Ifaac Newton, into practical and rational mechanics; the former of which treats of the mechanical powers, viz. the lever, ballance, axis and wheel, pulley, wedge, fcrew, and inclined plane. See the articles LEVER, BALLANCE, GC.

Rational mechanics comprehends the whole theory of motion; fhews, when the powers or forces are given, how to determine the motions that are produced by them; and, converfely, when the phænomena of the motions are given, how to trace the powers or forces from which they arife. See MOTION. /

Thus it appears, that the whole of natural philolophy, befides defcribing the phænomena of nature, is little more than the proper application of rational mechanics to those phænomena in tracing the powers that operate in nature from the phænomena, we proceed by analysis; and in deducing the phænomena from the powers or caufes that produce them, we proceed by fynthefis. But in either cale, in order to proceed with certainty, and make the greatest advances, it is necellary that the principles of mechanics fhould be clearly established; which has already been done under the articles INERTIA, GRAVITY, EXPERIMENTAL PHILOSOPHY, and COMMUNICATION of nuction.

For though the caules of the motions, the nature of the imprefit force, or of the refiftance, be unknown or obfcurely underitood; yet this obfcurity does not hinder us from tracing its effects in mechanics with fufficient evidence, provided we can fubject its action to a juft menfuration : and, in fact, we know that excellent contrivances have been invented for raifing weights, and overcoming their refiftances, by those who gave themfelves no trouble to enquire into the caule of

gravity. The mechanical powers, according to their different structure, ferve for different purpofes; and it is the bufinefs of the skilful mechanic to choose them, or combine them, in the manner that may be best adapted to produce the effect required, by the power he is poffeffed of, and at the least expence. The lever can be employed to raile weights a little way only, unless the engine it felf be moved ; as, for example, to raile fromes out of their heds, in quarries. But the axis and wheel ferve for raifing weights from the greatest depths. The pullies being eafily portable aboard thips, are therefore much employed in them. The wedge is excellent for feparating the parts of bodies ; and the fcrew, for compressing or fqueezing them together; and its great fric-tion is fometimes of ule, to preferve the effect already produced by it.

The strength of every engine, and of all its parts, must be proportioned to the effects which they are to produce. And as we found, when treating of the lever, that the fulcrum placed between the power and weight must fustain the fum of their efforts, therefore a finall ballance ought not to be employed for weighing great weights; neither, on the other hand, are great engines proper for pro-ducing finall effects. See the articles MACHINE, ENGINE, MILL, Sc. 201

But belides the raifing of weights, and overcoming reliftances, we have often other objects in view ; as to make clocks and watches, to measure time as exactly as poffible; and to construct machines, that by their movements, may illustrate the motions of the heavenly bodies, as orveries, planetariums, cometariums, &c. See, the articles CLOCK, ORRERY, PLANEFARIUM, GC.

MECHANICAL, an epithet applied to whatever relates to mechanics : thus we fay, mechanical powers, caules, &c. See £ the articles POWER, CAUSE, Gc.

The mechanical philosophy is the fame with what is otherwise called corputeular philosophy. See CORPUSCULAR.

This manner of reasoning is much used in medicine, and according to Dr. Quincy, is the refult of a thorough acquaintance with the structure of animal bodies : for confidering an animal body as a composition out of the fame matter, from which all other bodies are formed, and to have all shole properties which concern a physician's regard, only by virtue of its peoulicar contruction; it naturally leads a perfon to confiden the feveral parts, according to their figures, contexture, and ufe, either as wheels, pullies, wedges, levers, ferews, cords, canals, firainers, Gc. For which purpose, continues he, it is frequently found helpful to defign in diagrams, whatfoever of that kind is under confideration, as is cuftomary in geometrical domonstrations.

For the application of this doctuine to the human body, fee the article HUMAN.

- MECHANICAL, in mathematics, denotes a construction of fome problem, by the alfiltance of instruments, as the duplicature of the cube and quadrature of the circle, in contradifinction to that which is done in an accurate and geometrical manuer.
- MECHANICAL CURVE, is a curve, according to Defoartes, which cannot be defined by any algebraic equation : and fo ftands contraditinguished from algebraic or geometrical curves.
 - Leibnitz and others call these mechanical curves transcendental, and diffent from Descartes in excluding them out of geometry. Leibnitz found a new kind of transcendental equations, whereby thefe curves are defined ; but they do not continue constantly the fame in all points of the curve, as algebraic ones do. See the article TRANSCENDENTAL.
- MECHLIN, a large well built and fortified city of Brabant, twelve miles north saft of Bruffels.
- MECHOACAN, a province of Mexico, bounded by Panuco, on the north ; by Mexico Proper, on the east; by the Pacific ocean, on the fouth ; and by Guadalajara, or New Galicia, on the weft.
- MECHOACAN, in the materia medica, a large root of a plant of the convolvulus. or bindweed-kind. It is of a fomewhat rough furface, marked with feveral imperfect annular furrows; but it is always fent over in flices, to which it has been cut for the convenience of drying it. The root in powder is a gentle and mild purgative : it does not occasion fickness or gripings during its operation 3 and it is recommended by many in preference to jalap in all chronic cafes occasioned by obstructions of the viscera; but it is now little ufed. Its dole is from one to ~ " two drams. '
- MECKLENBURG DUTCHY, a province of Germany, in the province of Lower Saxony, about 100 miles long, and 6a 12 C broad ; .

broad; bounded by the Baltic fea, on the north; by Pomerania, on the eaft; by Brandenburg, on the fouth; and by the dutchies of Holftein, Lunenburg and Lawenburg, on the weft.

MECON, a great river, which rifes in the north of further India, and running fouth through the kingdoms of Laos and Cambodia, falls into the Indian ocean.

MECONIUM, in medicine, a black thick fæces gathered in the inteftines of infants, and brought with them into the world at the time of their birth. The retention of thele fæces is one of the difeafes to which infants are liable; for the cure of which, fee the article INFANTS.

MECONIUM, in pharmacy, the extract of english poppies.

Meconium has all the virtues of the foreign opium, but in a fomewhat lower degree. See the article OPIUM.

MEDAL, a piece of metal in the form of coin, intending to convey to posterity

- the portrait of fome great perfon, or the memory of fome illustrious action.
- The parts of a medal are the two fides, one of which is called the face, or head, and the other the reverfe. On each fide is the area, or field, which makes the middle of the medal; the rim, or border; and the exergum : and on the two fides are diffinguifhed the type, or the figure reprefented, and the legend, or infeription.

As to the antiquity of medals, the greek are certainly the most antient; for long before the building of Rome, the Greeks had beautiful money in gold, filver, and copper. This plainly appears from feveral genuine medals of Macedon, older than Philip and Alexander; from greek medals with the names of feveral magiftrates prior to the macedonian empire ; to which we may add fome ficilian coins of ftill greater antiquity. As the greek medals are the most antient, fo are they the most beautiful; they have a defign, accuracy, force and delicacy that expresses even the muscles and yeins, and are firuck. with fuch exquisite art, as the Romans could never come up to. Those struck when Rome was governed by confuls, are the most antient among the Romans: but the copper and filver-medals do not go beyond the 484th year of Rome, nor the gold, beyond the year 546. Among the imperial medals, we diffinguish between the upper and lower empire : the first, commenced under Julius Cæfar, and ended A, D. about 260;

the lower empire includes near 1200 years, and ends at the taking of Conftantinople. It is the cuftorn, however, to account all the imperial medals till the time of the Paleologi, among the antique, tho' we have none of any confiderable beauty later than the time of Heraclius, who died in 641. The gothic medals make part of the imperial ones. Mødern medals are thoie fruck within thefe 300 years. There are no true hebrew medals, except a few fhekels of copper and filver, but nore of gold; tho' there is mention made of one in the king of Denmark's cabinet.

There was formerly no difference between money and medals. An old Roman had his purfe full of the fame pieces that we now preferve in cabinets. As foon as an emperor had done any thing remarkable, as gaining a victory, giving up a tax, or the like, it was immediately ftamped on a coin, and became current through his whole dominions. This was a pretty device to fpread abroad the virtues of an emperor, and make his actions circulate; and thus a frefh coin was a kind of gazette, that publifhed the lateft news of the empire.

Several of our modern coins have the legend round the edges; but the antients were too wife to register their exploits on fo nice a furface. As to the figures upon medals, the Romans always appear in the proper drefs of their country, fo that we may observe the little variations of the mode in the drapery of the medal: they would have thought it ridiculous to have drawn an emperor of Rome in a grecian cloak, or a phrygian mitre. On the contrary, we often fee a king of England or France, dreffed up like a Julius Cæiar, as if they had a mind to pass themfelves upon posterity for roman emperors. Nothing is more utual than to fee allutions to roman cuftoms and ceremonies on the medals of our own nation; nay, they very often carry the figure of an heathen god. If posterity take its notions of us from our medals, they muft fancy that one of our kings paid a great devotion to Minerva, another to Apollo, Sc. or, at least, that our whole religion was a mixture of paganifin and chriftianity. Had the old Romans been guilty of the fame extravagance, there would have been to great a confusion in their antiquities, that their coins would not have had half the use now find in them.

The use of medals is very confiderable : they give a very great light into niftory, in confirming fuch paffages as are true in old authors, in reconciling fuch as are told in different manners, and in recording fuch as have been omitted. In this cale, a cabinet of medals is a body of hiltory. It was, indeed, the best way in the world to perpetuate the memory of great actions, thus to coin out the life of. an emperor, and to put every exploit into the mint. It was a kind of printing before the art was invented; and they have this advantage over books, that they tell their story quicker, and fum up a whole volume in twenty or thirty rever-fes : thus Mr. Vaillant, out of a finall collection of medals, has given us a chronicle of the kings of Syria. They are, indeed, the best epitomies in the world, and let us fee, with one caft of the eye, the fubstance of above an hundred pages. Another use of medals is, that they not only fhew the actions of an emperor, but at the fame time mark out the year in which they were performed ; for as every exploit has its date let to it, a feries of an emperor's coins is his whole life digefted into annals. A medallift, upon the firft naming of an emperor, will immediately tell his age, family, and life. To remember where he enters in the fucceffion, he only confiders in what part of the cabinet he lies; and by running over in his thoughts such a particular drawer, will give an account of all the remarkable parts of his reign. Nor are medals of less use in architecture, painting, poetry, ©c. A cabinet of medals is a collection of pictures in miniature, and by them the plans of many of the most confiderable buildings of antiquity are preferved.

MEDALLION, or MEDALION, a medal of an extraordinary fize, supposed to be antiently flruck by the emperors for their friends, and for foreign princes and embaffadors; but that the imalnets of their number might not endanger the lois of the devices they bore, the Romans generally took care to flamp the subject of them upon their ordinary coins.

Medallions, in respect of the other coins, were the fame as modern medals in refpect of modern money: they were exempted from all commerce, and had no other value but what was fet upon them by the fancy of the owner. Medallions are fo fearce that there cannot be any fet made of them, even though the metals and fizes fhould be joined promifer outfy.

- MEDELIN, a town of Spain, twenty miles east of Merida.
- MEDELPADIA, a finall province of Sweden, lying northward of Hellingia.
- MEDENBLICK, a port-town of Holland, fituated on the Zuyder fea, ten miles north of Hoorn.
- MEDEOLA, in botany, a genus of the bexandria-trigynia clafs of plants, the flower of which confilts of fix oblong, patent, and revolute petals : the fruit is a berry of a roundifh form, with three cells, in each of which is contained a fingle cordated feed.
- MEDIA, in geography, the antient name of Gilan. See GILAN.
- MEDIAL, or Alligation medial, in arithmetic. See Alligation.
- MEDIAL VOICE, vox media, in greek grammar. See the article VOICE. MEDIANA, a vein formed by the con-
- MEDIANA, a vein formed by the concourse of the cephalic and basilic veins in the bend of the elbow.
- MEDIASTINA, in anatomy, a name given to both a vein and an artery of the mediaftinum. See the next article.
- MEDIASTINUM, in anatomy, is a double membrane continuous to the fternum, fituated under it, and adhering firmly to it. It divides the cavity of the thorax longitudinally into two parts: but as it is not exactly under the middle of the fternum, but fomewhat to the left fide, the right part of the thorax is larger than the left.

The mediaftinum is connected with the fternum, pleura, pericardium, and other adjoining parts. It receives veins and arteries from the mammary and diaphragmatic veffels, and fometimes has proper and peculiar ones of its own from the aorta and cava : these are then called the mediaftinal veffels. Its nerves, which are finall, are from the diaphragmatics and the par vagum. It has alfo a number of lymphatics, which run to the ductus thoracicus.

The uses of the mediaftinum are two. The first is to divide the breaft longitudinally into two parts, by which feveral great purpoles are answered; as, 1. That on one of the lobes of the lungs being ulcerated, the other might not be immediately affected. 2. That water, imatter, or any thing elfe contained in one part of the thorax, might not at the fame time affect both parts of the lungs. 3. That in case of a wound in one fide of the thorax, respiration might be continued in the other, and the perfon not be 12 C 2 immediately immédiately fuffocated. The lecond general use of the mediastinum, is to sup-

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- port the heart in its pendulous state, for the benefit of its free motion, especially when we lie on our backs.
- MEDIASTINUM CEREBRI, the fame with the transverse f ptum of the brain. See the article BRAIN.
- MEDIATE, or INTERMEDIATE, fomething that flands between and connects two or more terms, confidered as extremes; in which fenfe it is oppored to immediate.
- MEDICA, lacerne, in botany, is made by Linnæus a species of medicago. See LUCERNE, and MEDICAGO.
- Malus MEDICA, a name by which fome call the citron-tree.
- MEDICAGO, in botany, a genus of the diadelphia-decandria clafs of plants, with a papilionaceous flower, and a long comprefied and crooked pod for its fruit.
 - preffed and crooked pod for its fruit. This genus comprehends the medicago, medica, falcata, and cochleata of authors.
- MEDICINE, medicina, the art which treats of the means of preferving health, when preferring health, when
- "prefent; and of Feltoring it, when loft. If we look back to the origin of the art of medicine, we shall find its first foundations to be owing to mere chance, unforeleen events, and natural inftinct : in "the early ages, the fick were placed in crois-ways, and other public places, to receive the advice of those passengers who knew an efficacious remedy fuitable to their diforder. And the better to preferve the memory of a remarkable cure, both the difeate and the remedy were engraved on pillars, or written on the walls of temples, that patients in the like cafes might have recourse to them for instruction and relief. Thus what mere accident had difcovered; was registered in these cliponicles of health. This art arole from repeated trials and long experience, which gave an infight into the virtues of herbs and plants, metals and

Miherals. As to the part which realfon has affed in the improvement of medicine, it leems to have conlined in obleving, 1. That diffales attended with particular circumflunces, called lymptoms, were fometimes cured without the affiltance of art, by flottaneous evacuations, as themostiages, diartheas, vomitings, or lweats; whence bleeding, purges, and vomits took their rife. 2. That the patients were often relieved, by the breaking out of various tumours; whence arole the application of topical remedies. And, indeed, it is the best method of improving physic, to observe carefully what means nature, unaffilted by art, employs to free the constitution from distempers; fince many important hints may be thence taken, for the relief of other patients under the like circumitances.

So much for the rife of this art. Let us now lay fomething of the regular method of fludying it. And firft, with Boerhaave, let us imagine the young flu-dent laying the foundation of his art in the contemplation of geometrical figures, bodies, weights, measures, velocity, the fabric of machines, and the power of acting upon other bodies thence arifing. While he employs his thoughts about these matters, he is likewise taught a just method of reatoning; after which he may proceed to inform himfelf of the properties of fluidity, elasticity, tenuity, weight, and tenacity of liquids, from hydioltatics. His reafon being by this time much improved, he next applies to fludy the forces of fluids upon machines, and of these upon fulds; and to demonitrate them by mathematics, confirm them by hydroftatics, and illustrate them by chemical experiments; at the lame time entertaining himfelf with fpeculations on the nature of fire, water, air, falts, and other homogeneous bodies. Having laid this foundation, his next bunnels is to apply himitelf to the fludy of anatomy, in order to obtain a clear idea of the human fabric. To this he i joins the knowledge of the vital fluids, and examines them with the affiltance of anatomy, chemiltry, hydroftatics, and even of the microfcope's and to now you fee him qualified for writing a theory of health, and investigating the causes of difeates. Now behold him bulied in furnifhing himfelf with medicinal obfervations, from all quarters ; fometimes he diffects the dead bodies of perfons, whole difeafes he had observed; at other times, he marks the fymptoms of ficknefs procured by art in brutes; and at Ingth collecting together all the effects · learned from his own experience, or found in the best authors, he digells, confiders, and compares them with those which are demonstrated by theory. This, The tells us, is the method which he took "himself, and which he recommended to Same his

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"his pupils, in order to gain a thorough knowledge of medicine.

If, then, he would advance the healing art, he ought to collect a felect treafure of prastical obfervations, reft famisfied with a few but well cholen medicines, be thoroughly acquainted with their virtues and efficacy in different conflitutions and difeafes, defpife the cumberfome load of recipes with which practical writers of an inferior rank abound, reject the fo much extolled medicines of the chemifts, and attempt the relief of patients by a proper diet and exercife, and fuch medicines as obfervation and found philofophy recommend : for to the improvement of

anatomy and natural philosophy is much of the fuccefs of physic to be attributed. The knowledge of medicines, or fuitable remedies, is also highly necessary to phyficians; who, in order to moderate the impetus in acute diforders, make evacuations, blunt acrimony, dilute too thick fluids, condense those that are too thin, brace up too lax parts, and relax fuch as are too much constricted; they alfo derive the humours to parts where they will be least prejudicial, upon occasion mitigate pain, and in languors, ule ftimulating medicines. Wine, vinegar, barley, nitre, honey, rhubarb, opium, and other fimples, are found both fafe and powerful medicines. Sydenham tells us, that all manner of difeafes may be · cured by bleeding, purging, with a fubsequent opiate, and proper regimen. In chronical cafes, mineral waters, falts, diaphoretics, foap, mercury, steel, with a few vegetables, and proper exercise, will generally effect the cure.

As to the drugs recommended by the ' antients, adds Boerhaave, we are, and always thall be, ignorant of them, unlefs perhaps a few; fince they contented themfelves with giving the virtues; omitting the description of plants, as things well known. The moderns, on * the other hand, have been accurate in the deforiptive part, but have given us · very little concerning the virtues of plants, except what they transcribed from the antients, and this upon an uncertain fuppolition of the plants being the fame. To conclude, what is there in the most relaborate preparation, that is worth half the pains taken about it & Mercury, opium, the peruvian bark, and other fimples, with fire and water, are acknowledged as the fureft remedies by the ableft mafters of the art; and these are

found to be more efficacious in that crude state, in which bountiful nature has imparted them to us, than after the most operose and artificial preparations. We can despair of nothing, while we follow simplicity; but the event of intricate labour is fallacious.

As to the general divisions of medicine, they are thefe. 1. Phyliology, or the doctrine of the animal occonomy, the use of the feveral part , whether folids, veffels, or fluids : under this branch is comprehended anatomy. 2. Hygieine, which lays down rules for the prefervation of health, and the prolongation of life : its objects are chiefly the fix non-naturals. 3. Pathology, or the doctrine of difeafes, their differences, caules, fymptoms, and other accidents. 4. Semeiotice, is that part of medicine which treats of the figns of difeafes, and their use; as also how the various degrees and effects of health and fickness may be known. 5: Therapeutace, is the laft and principal part, comprehending diet, pharmacy, furgery, and the method of oure; confidering the materia medica, the preparation of remedies, and the manner of using them, in order to recover health and banish diseafes. See the article PHYSIOLOGY, Cc.

MEDICINES, medicamenta, whatevever fubftances ferve to reitore health. See the article MATERIA MEDICA, jupra.

Medicines are either himple or compound; the former being formed by naure alone, and the latter owing to the industry of men, by varioufly mixing the himple ones together.

Medicines are likewile diffinguished, from the manner of using them, into internal or external; and with regard to their effects, they are faid to be aftringent, cathantic, emetic, Gr. See As-TRINGENTS, CATHARTICS, Gc.

Pocket-MEDICINES, in Surgery, those which a furgeon ought to carry always about him, in a box or convenient cafe. Thole, according to Heilter, are the common digeftive ointinent, and the brown or ægyptian ointment, for cleaning and Aigefting foul ulcers, and some vulnerary balfams, as the linimentum Arcai, or the balfam of Peru, of Gilead, or Capivi, or the Samaritan balfam : to thefe must also be added a plaster or two, as the diachylon, or ftypticum Crollin fince one or other of these is almost constantly wanted. Neither fhould there be wanting a piece of blue vitriol for the taking down

With these there should always be kept in readiness also a quantity of fcraped lint, that the furgeon may be able to give immediate affiltance to wounded perfons, fince, if he is unprepared for this, they may be eafily taken off by an hænorrhage; a circumftance which ought alfo to prevail with him to be always provided with fuitable bandages. See the article BANDAGE.

- MEDIETAS LINGUÆ, in law, fignifies a jury, or inquest impanelled, of which the one half are natives of this land, and the other foreigners. This jury is never uled except where one of the parties in a plea is a ftranger, and the other a denizan. In petit-treason, murder, and felony, foreigners are allowed this pri-vilege, but not in high-treason, because an alien in that cafe shall be tried according to the rules of the common law, and not by a medietas linguæ." A grand jury ought not in any cale to be of a medietas linguz, and the perfon that would have the advantage of a trial in this way, is to pray the fame, otherwife it will not be permitted on a' challenge of the jurors.
- MEDIMNUS, µεδιµνος, in grecian antiquity, a measure of capacity. See the article MEASURE.
- MEDINA, a city of Arabia Deferta, fituated two hundred miles north-west of Mecca : in east long, 40° 35', north lat. 248 30%
 - This is called the city of the prophet, on account of Mahomet's being received and protected by the inhabitants on his flight hither from Mecca, where the mahometan æra commences:
- MEDINA CELI, a city of Spain, in the province of Old Caffile, and territory of Siquenca, fituated in welt long. 2° 4.5', north lat. 40° 20'.
- MEDINA SIDONIA, a city of Spain, in the province of Andalufia, twenty miles east of Cadiz.
- MEDINA DEL RIO SECCO, a city of Spain, in the province of Leon, fifty-two miles fouth east of the city of Leon. an and the second

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- Spain, in the province of Leon, fifty miles north east of Salamanca.
- MEDITERRANEAN SEA, extends from the Straits of Gibraltar, to the coalts of Syria and Paleftine, being upwards of 2000 miles in length, but of a very unequal breadth; the west part of it separates Europe from Africa; and the Levant or east part of it, divides Afa from Africa. See EUROPE, &c.
- MEDITULLIUM, is used by anatomias for that fpungy fubstance between the two plates of the cranium, and in the interffices of all laminated bones. See the afficle DIPLOE.
- MEDIUM, in logic, the mean or middle term of a fyllogifm, being an argument, reason, or confideration for which we affirm or deny any thing : or, it is the
 - caule why the greater extreme is affirmed
- or denied of the lefs in the conclusion.
- See the articles SYLLOGISM, EXTREME and CONCLUSION.
- MEDIUM, in arithmetic, or arithmetical MEDIUM, or MEAN, called in the fchools, medium rei, that which is equally diffant from each extreme, or which exceeds the leffer extreme as much as it is exceeded by the greater, in respect of quantity not of proportion : thus 9 is a medium between 6 and 12. See the article PROPORTION.
- Geometrical MEDIUM, called in the fchools medium perfonæ, is that where the fame ratio is preferved between the first and fecond, as between the fecond and third terms, or that which exceeds in the fame ratio, or quota of itielf, as it is exceeded : thus 6 is a geometrical medium between 4 and 9.
- MEDIUM, in philosophy, that space or region through which a body in motion paffes to any point ; thus æther is fuppofed to be the medium through which the heavenly bodies move; air, the medium wherein bodies move near our earth; water, the medium wherein fifnes wlive and move ; and glais is alfo a medium of light, as it affords it a free paffage. That denfity or confiftence in the - parts of the medium, whereby the motion of bodies in it is retarded, is called the refiftance of the medium, which together with the force of gravity, is the caufe of the ceffation of the motion of projectiles. Subtile or atherial MEDIUM, Sir Ifaac Newton makes it probable, that befides ndæl ju 1 .c. the-... a^r.

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the particular aerial medium, wherein we live and breathe, there is another, more univerfal one, which he calls an ætherial medium, vaftly more rare, fubtile, elaftic, and active than air, and by that means, freely permeating the pores and interflices of all other mediums, and diffuling itfelf through the whole creation; and by the intervention, hereof, he thinks it is that most of the great phænomena of nature are effected. This medium he feems to have recourfe to, as the first and most remote physical spring, and the ultimate of all natural caules. By the vibrations of this medium, he takes heat to be propagated from lucid bodies, and the intenfenefs of heat increased and preferved in hot bodies, and from them. communicated to cold ones. By this MEDULLA SPINALIS, or fpinal marrow, medium, he takes light to be reflected, inflected, refracted, and put alternately in fits of eafy reflection and transmission, which effects he elfewhere afcribes to attraction; fo that this medium appears the source and cause even of attraction. Again, this medium being much rarer within the heavenly bodies than in the heavenly spaces, and growing denser as it recedes further from them, he fuppofes the caule of the gravitation of these bodies towards each other, and of the parts towards the bodies. Again from the vibrations of this fame medium ex, cited in the bottom of the eye, by the rays of light, and thence propagated through the capillaments of the optic nerves into the fenfory, he takes vision to be performed; and fo hearing from the vibrations of this or fome other medium excited in the auditory nerves by the tremors of the air, and propagated through the capillaments of the nerves into the mufcles; and thus contracting and dilating them.

The elastic force of this medium, he shews, must be prodigious. Light moves at the rate of 70,000,000 miles in about feven minutes, yet the vibrations and pulses of this medium, to caufe the fits of caly reflection and eafy transmission, must be fwifter than light, which is 700,000 times swifter than sound. The elastic force of this medium therefore in proportion to its denfity must be above 490,000,000,000 times greater than the elastic force of the air in proportion to its denfity; the velocities and pulfes of the elaftic mediums, being in , a fubduplicate ratio of the elafticities and the , rarities of the mediums taken together ;

and thus may the vibrations of this medium be conceived as the caufe of the elasticity of bodies.

- MEDLAR, MESPILUS, in botany, Gc. See the article MESPILUS.
- MEDNICK, a city of Poland, in the province of Samogitia: east long. 22° 15', north lat. 56°
- MEDULLA, MARROW, in anatomy. See the article MARROW.
- MEDULLA OBLONGATA, is the lower and medullary part of the cerebrum and cerebellum, formed into a kind of tail, and extended to the great foramen or hole in the occipital bone of the cranium, where it gives origin to the fpinal marrow, and to the nerves of the brain. See the articles BRAIN and NERVE.
- is a continuation of the medulla oblongata of the brain, and forms, as it were, a tail to that part. It is included in a kind of bony canal, formed by the vertebræ, and in this is continued from the head to the extremity of the os facrum. Its length is therefore the fame with that of the ipina dorii, which is different in perfons of different stature. Its thicknefs, in general, is nearly equal to that of a finger; but it is not uniformly of the fame diameter throughout. Its fubftance, in the upper part, as far as to the last vertebra of the thorax, is the fame with that of the medulla oblongata of the brain; but fomewhat tougher and more firm : they are externally of a medullary fubftance, that the nerves may eafily make their way out; internally cineritious, and of the fame nature with the cineritious or cortical part of the brain : but the lower part of them, from the last vertebra of the thorax to the extremity of the os facrum, is fibrous and very tenacious, and is called cauda equira. The division of the spinal marrow is formed by means of a fiffure : it is by this feparated into a right and left part, or into two columns; but this feparation is not continued to the center. Its proper integuments are no. lefs than fix : there are, I. the bony canal, formed by the cavities of the twenty-four vertebræ, and the os facrum: 2. the tunica, which is very ftrong, and connects the vertebræ within: 3. the cellular, or adipole coat, which, in fat perfons, always contains more or lefs fat, and feems deftined by nature to foften the former : 4. the dura mater, which is ftronger in the upper part, and finer and weaker in the

the lower; this loofely incloses the medulla in the fpine, and, in its anterior part, is firmly connected with the vertebræ : 5. the tunica arachnoides, which in its anterior part, adheres very firmly to the pia mater, but in its posterior part is loofe and fluctuating : 6. the pia mater, which furrounds every part of the fpinal marrow, and all the merves that arife from it, and enters also its longitudinal division. The arteries and veins of the fpinal marrow enter at the apertures of the vertebræ, which give paffage out to the nerves : they make a multitude of anaftomofes, and are derived from the vertebrals of the neck, the intercostals, and the lumbar. The nerves of the fpine are thirty one, or as others count them, thirty-two pair. Thefe are composed each of a multitude of fibres, arifing from the anterior and posterior parts of the medulta : these fibres afterwards unite, and are connected by and covered with membranes, and in that flate they conflitute what we call nerves.

- The uses of the fpinal marrow are, to give origin to the before-mentioned pairs of nerves, which are principally diffributed to the limbs and external parts; and to fecrete and prepare a nervous fluid.
- MEDUSA, in zoology, a genus of naked infects, the body of which is of an orbiculated figure and convex, and is of a gelatinous fubftance, and not hairy : the tentacula, or the plicæ, which are in the place of them, are fituated in the center of the under part of the animal.
 - Authors have defcribed feveral of the species of this genus, under the names pulmo marinus and urtica marina. See the articles PULMO and URTICA.
- MEDUSA'S HEAD, in aftronomy. See the article ALGOL.
- MEDUSA'S HEAD, in natural history, a rame given by fome to the ftar-fifh. See the article STAR-FISH.
- MEDWAY, a river which rifes in Afh-
- down Forest in Suffex, and running through Kent, is divided into two branches by the Iffe of Sheppey, one of
- which is called Eatt Swale, and the other Weft Swale.
- MEETER, or METRE. See METRE.
- MEGEN, a town of Dutch Brabant, ten miles fouth-welt of Nimeguen.
- MEGIERS, a town of Transilvania, fubject to the house of Austria : east long. 24° 25', north lat. 47° 5'.

- MEHAIGN, a river of the auftrian Netherlands, which rifes in the province of Namur, and falls into the Maes, a little weft of Huy.
- MEI, or MISERERE MEI, in medicine. See the article MISERERE.
- MEISSEN, once the capital of the marquilate of Miffen or Milhia, in Upper Saxony, on the river Elbe, ten miles north of Drefden.
- MEL, HONEY. See the article HONEY.
- MELAMPODIUM, in botany, a genus of the fyngenefia polygamia necessaria elas of plants, the compound flower of which is radiated, and the particular hermaphrodite ones infundibuliform, and fituaved on the difc : the framina are five very fmall filaments : the receptacle of the feeds is paliaceous.
- MELAMPYRUM, a genus of the didynamia angiospermia clais of plants, with a ringent monopetalous flower, and a roundish bilocular capsule for its fruit, containing a number of feeds.
- MELANCHOLY, in medicine, a kind of delirium, attended with gloomy thoughts, heavinefs and forrow, without any apparent caufe ; arising from an exceffive congettion of blood in the brain. This dreadful disease is nearly allied to madnefs, and only differs from it in degree. See the article MADNESS.
- MELANE, among physicians. See the article ALPHOS.
- MELANOSCHOENUS, in botany, a fpecies of cyperus. See CYPERUS.
- MELANTERIA, in natural history, a very beautiful foffil of a denfe, compact, and regular texture, and of an extremely bright pale-yellow, refembling nothing fo much as the pureft gold : It is remarkably heavy, and is usually found . in little irregular maffes of the bignefs of a pigeon's egg, which are broken with a flight blow : but it is usually met with in the form of a fine gold-coloured efflorescence on vitriolic and pyritical bodies; or in loofe, fhattery, and friable maffes of a more dufky yellow, in which latter fate it fo much refembles a native fulphur, that it is frequently mistaken for one : however, it is not inflammable; but calcines in the fire to a greyifn powder, which by burning longer changes to a deep and fine purple. The Greeks used it externally, as a
 - gentle efcarotic and a flyptic : they made it an ingredient in their ointments for old ulcers, and uled to fprinkle the ્યો ને

powder

powder of it on fresh wounds to stop the MELCOMB REGIS, a borough-town of hæmorrhage.

- MELANTHIUM, in botany, a genus of the *bexandria trigynia* class of plants; the female flower of which has no cup, and is composed of five lanceolated petals: the fruit is an ovato-triangular capfule with three cells, in each of which are contained feveral oblong, compreffed, and membranaceous feeds.
- MELANURUS, in ichthyology, a species of Sparus, variegated with a number of longitudinal lines, and with a black fpot on each fide at the tail. See the article SPARUS.
- MELASSES, or MOLASSES. See the article MOLASSES.
- MELASTOMA, in botany, a genus of the decandria digynia class of plants, the flower of which confifts of five roundifh petals; and its fruit is a roundifh berry, with five cells, each containing a number of feeds.
- MELAZZO, a town of Turky, in the Leffer Afia, fituated on a bay of the Archipelago : east long. 28°, north lat. 378 20'.
- MELCHITES, in church-history, the name given to the Syriac, Egyptian, and other Christians of the Levant. The Melchites, excepting fome few points of little or no importance, which relate only to ceremonies and ecclefiaftical difcipline, are in every respect professed Greeks; but they are governed by a particular patriarch, who refides at Damas, and affumes the title of patriarch of Antioch. They celebrate mass in the arabian language. The religious, among the Melchites, follow the rule of St. Bafil, the common rule of all the greek monks. They have four fine convents, distant about a day's journey from Damas, and never go out of the cloifter.
- MELCHIZEDECHIANS, in churchhistory, a fect which arose about the beginning of the third century, and affirmed, that Melchifedech was not a man, but a heavenly power, superior to Jesus Chrift : for Melchifedech, they faid, was the interceffor and mediator of the angels, but Jesus Christ was so only for men, and his priefthood only a copy of that of Melchifedech. This herely was revived in Egypt by one Hierax, who pretended that Melchifedech was the Holy Ghoft. See HIERACITES.
- MELCK, a town of Germany, in Lower Austria, fituated on the Danube, fortyfeven miles welt of Vienna.

- Dorfetshire, fix miles fouth of Dorchester. It fends two members to parliament.
- MELDERT, a town of the austrian Netherlands, in the province of Brabant, eight miles fouth of Lovain.
- MELDORP, a town in the circle of lower Saxony, and dutchy of Holftein: eaft long. 8° 50', north lat. 54° 40'.
- MELEAGRIS, the TURKEY, in ornithology. See TURKEY. MELES, the BADGER, in zoology, is
- ranked by Linnæus under the fame genus with the civet-cat and ichneumon; in all which, the fore-teeth are obtufe, and those of the upper jaw striated. They have likewife all a bag of fecreted matter, fituated near the anus. See ICHNEU-MON and ZIBETHICUM ANIMAL.
- The badger is about the fize of a finall dog, with a fhort and thick body. Its fur is composed of briftly hairs, wh -h being yellow towards the roots, of a blackish brown in the middle, and of a deeper yellow at the tips, give the creature an odd mixture of deep brown and pale yellow, which together form a kind of grey ; whence the animal itself is called the grey, in many places. See plate CLXXI. fig. 2.
- MELIA, the BEAD-TREE, in botany, belongs to the decandria monogynia class of plants, the flower of which is compoled of five long, patent, and lanceolated petals; the fruit is a foft, globofe drupe, with a roundifh nut, marked with furrows, and containing five cells, in each of which is an oblong kernel.
- MELIANTHUS, HONEY-FLOWER, in botany, a genus of the didynamia polypetala clais of plants, the flower of which confifts of four petals; and its fruit is a capfule with four cells, each containing a roundifh feed.
- MELIAPOUR, a city on the coaft of Cormandel in India, and the fame with St. Thomas. See St. THOMAS.
- MELICA, in botany, a genus of the triandria digynia class of plants, the flower of which is composed of two valves, not aristated, and containing a fingle feed. It is frequent in woods, and is called by authors gramen avenaceum, or oatgrafs.
- MELICERES, in furgery, a kind of encyfted tumours, fo called when their contents are of the confiitence of honey; but when this is of the considence of paste, they are called atheromata. See the articles ATHEROMA and TUMOUR.
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MELIDA

- MELIDA, an island in the Gulph of MELLILA, a port-town on the coast of Venice, fituated on the coast of Dalmatia, fubject to the republic of Ragufa: east long. 18° 30', north lat. 42° 30'.
- MELILO Γ, melilotus, is by Linnæus accounted a species of trifolium. See the article TRIFOLIUM.

Melilot is scarce ever given internally, but externally used it is a great emollient, refolvent, and digeftive? It is a good ingredient in cataplasms and fomentations, and also in clysters. It used to be an ingredient in the plaster, employed in dreffing blifters; but it is now left out of that composition. The flowers are recommended by fome in infusion, as a remedy for the fluor albus.

- MELINDA, the capital of the province of the lame name, and of all the Portugueze fettlements on the coaft of Malabar, in Africa. east long. 39°, fouth lat. 3°.
- MELISSA, BAUM, in botany, a genus of the didynamia gymnospermia class of plants, with a monopetalous ringent flower, the lower lip of which is divided into three fegments, whereof the middle one is cordated : the feeds are four in number, and contained in the bottom of the cup. Baum is greatly effeemed, among the common people, as good in diforders of the head and ftomach; but it is less regarded in the fhops. It is most conveniently taken in infusion by way of tea; the green herb is greatly better than the dry, which is contrary to the general rule in relation to other plants.
- MELITITES, in natural history, an indurated clay, to called from its yellowifh or honey-like colour. See the article LAPIS MELITITES.
- MELIT IIS, in botany, a genus of the didynamia angiospermia class of plants, the upper lip of whole cup is emarginated; the upper lip of its flower is plane, and the lower one crenated.
- MELIUS INQUIRENDUM, in law, a writ that lies for a fecond inquiry to be made of what lands, &c. a man died fiezed; when partiality is fufpected upon the writ diem clausit, &c.
- MELLE, a town in the circle of Westphalia, in Germany, ten miles fouth-east of Olinabrug, lubject to the elector of Cologn.
- MELLER, a large lake of Sweden, on the north fide of which ftands the capital city of Stockholm : it is eighty miles long, and thirty broad.

Barbary, in the province of Fez: weft long. 3°, and north lat. 35° 50'.

MEM

- MELNICK, a town of Bohemia, twenty 'miles north of Prague.
- MELOCACTUS, the MELON-THISTLE, in botany, makes only a species of cactus. See the article CACTUS.
- MELOCHIA, in botany, a genus of the monadelphia pentandria clais of plants, the flower of which confifts of five large petals, vertically cordated ; and its fruit is a roundish capfule with five cells, in each of which is a fingle roundifh feed.
- MELODY, in mufic, the agreeable effect of different founds, ranged and disposed in fucceflion; fo that melody is the effect of a fingle voice or inftrument, by which it is diffinguished from harmony. See the article HARMONY.

However, the term melody is chiefly applicable to the treble, this being chiefly diftinguished by its air.

MELON, melo, in botany, is accounted only a lipecies of cucumber. See the article CUCUMBER.

Melon-feed is effeemed cooling and diuretic; being possessed of the fame virtues with the other cold feeds, as they are called ; and together with them is ufed in emulfions, and in fome shopcompositions.

- MEMBER of Parliament. See the article PARLIAMENT.
- MEMBRANE, in anatomy, a pliable texture of fibres, interwoven together in. the fame plane.

The membranes differ in thickness, according to the fmalnefs of their fibres, or the number of their planes. These particular planes are termed laminæ, and are diffinguished into internal, external, and middle. The difference of membranes, in general, depends on that of the fibres of which they are composed. Small portions of membranes, especially when they are very thin, are called pellicles; and fome membranaceous laminæ are united together by the intervention of a particular fubstance, composed of this fort of pellicles, and called the cellular or fpongy fubstance.

The membranes of the body are various, and varioufly denominated : fuch are the peritonæum, pericardium, plura, &c. Thofe which ferve as integuments, or covers of veffels, are called tunics or coats ; and those which cover the brain, are called meninges. The muscles too are are each enclosed in a peculiar membrane. The use of the membranes is to cover and wrap up the parts, and ftrengthen them; to fave them from external injuries; to preferve the natural heat; to join one part to another; to fuffain small veffels, and the nerves which run thro' their duplicatures; to stop the returning of the humours in their veffels, as the valves ftop the returning of the blood in the veins and heart; of the chyle in the thoracic duct, and of the lympha in the lymphatic veffels.

- MÉMBRANOSUS, in anatomy, a muscle otherwise called fascia lata. See the article FASCIA.
- MEMBRED, or MEMBERED, in heraldry. See the article MEMBERED.
- MEMBRILLO, a town of Spain, fourteen miles fouth of Alcantara.
- MEMECYLUM, in botany, a genus of the oflandria monogynia class of plants, the flower of which confifts of four petals, and its fruit is a berry.
- MEMEL, a port-town of Poland, feventy miles north of Koningsberg: east long. 21° 30', north lat. 56°.
- MEMMINGEN, a city of Germany, twenty-five miles fouth of Ulm.
- MEMOIRS, in matters of literature, a fpecies of history, written by perfons who had fome share in the transactions they relate; answering to what the Romans called commentarii, commentaries.

The journals of the proceedings of a literary fociety, or a collection of matters transacted therein, are likewise called memoirs.

MEMORY, memoria, a faculty of the human mind, whereby it retains or keeps the ideas it has once perceived. See the article IDEA.

Memory, fays Mr. Locke, is, as it were, the store-house of our ideas; for the narrow mind of man not being capable of having many ideas under view at once, it was neceffary to have a repository in which to lay up those ideas which it may afterwards have use of. But our ideas being nothing but actual per-ceptions in the mind, which ceale to be any thing when there is no perception of them; this laying up of our ideas in the repolitory of the memory, fignifies no more but this; that the mind has a power, in many cafes, to revive perceptions it has once had, with this additional perception annexed to them, that it has had them before. And it is by the affiltance of this faculty, that we

are faid to have all those ideas in our understandings which we can bring in fight, and make the objects of our thoughts, without the help of those fenfible qualities which first imprinted them there.

Attention and repetition help much to the fixing ideas in our memories : but those which make the deepeft and most lasting impressions, are those which are accompanied with pleasure and pain. Ideas but once taken in and never again repeated, are foon lost; as those of colours in such as lost their fight when very young.

The memory of fome men is tenacious even to a miracle: but yet there feems to be a conftant decay of all our ideas, even of those which are flruck deepeft; and in minds the most retentive: so that if they be not sometimes renewed, the print wears out, and at last there remains nothing to be seen.

Those ideas that are often refreshed by a frequent return of the objects or actions that produce them, fix themselves beft in the memory, and remain longest there : fuch are the original qualities of bodies, viz. foldity, extension, figure, motion, $\mathcal{C}c$. and those that almost constantly affect us, as heat and cold.

In memory, the mind is oftentimes more than barely paffive; for it often fets itfelf on work to fearch fome hidden ideas; fometimes they flart of their own accord; and fometimes tempeftuous paffions tumble them out of their cells. This faculty other animals feem to have to a great degree, as well as men, as appears by birds learning of tunes, and their endeavour to hit the notes right. For it feems impoffible that they fhould endeavour to conform their voices (as 'tis plain they do) to notes whereof they have no idea.

Defect of MEMORY, is a misfortune which may proceed from falls, contufions, paffions of the mind, &c. If the memory is much impaired, without any external caule, it is a fore-runner of an apoplexy, and if it proceeds from malignant acute difeafes, or poifons, it is incurable.

When the cure is judged practicable, Heifter recommends a moderate and ftrengthening diet, together with carminative, aromatic, cephalic, and ftomachic medicines. Spirit of lavender, hungary-water, Hoffman's balfam of life, and fal volatile oleofum, are also proper, ufed either internally or externally; like-

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- Lo al MEMORY, among orators, is nothing but the affociating the different heads to be handled, with the objects before the fpeaker's eyes; fo that by only looking around him, he is put in mind of what he is to fay.
- Artificial MEMORY, memoria technica, a method of affifting the memory, by forming certain words, the letters of which fhall fignify the date or zera to be remembered. In order to this, the following feries of vowels, diphthongs, and confonants, together with their correfiponding numbers, muft be exactly learned; fo as to be able at pleafure to form a technical word, that fhall ftand for any number, or to refolve fuch a word already formed.

a	e	ż	0	u	au	oi	lei	ou	y	Ì
£	2	3	4	5	6 5	7	8	9	0	
6	<i>d</i>	t,	f	1	5	Þ	k	n	z	

The first five vowels, in order, naturally represent 1, 2, 3, 4, 5; the diphthong $au \equiv 6$, as being composed of a and u, or 1 + 5 = 6; and for the like reafon, $oi \equiv 7$, and $ou \equiv 9$. The diphthong ei will eafily be remembered for 8, as being the initials of the word. In like manner, where the initial confonants could conveniently be retained, they are made use of to fignify the number, as t or 3, f for 4, s for 6, and n for 9. The reft were affigned without any particular reason, unless that possi ly p may be more eafily remembered for 7 or septem, k for 8, or durw, d for 2, or duo; b for 1, as being the first confonant, and l for 5, being the roman letter for 50, than any others that could have been put in their places.

It is farther to be observed, that z and ybeing made use of to represent the cypher, where many cyphers meet together, as 1,000, 100,0000, &c. instead of a repetition of $a \ge y \ge y \ge y$, &c. let g fland for 100, th for a thousand, and m for a million. Thus ag will be 100, ig 300; oug 900, &c. ath 1000, am1000000, loum 59000000. &c. Fractions may be fet down in the following manner: let r fignify the line feparating the numerator and denominator, the firft coming *before*, the other *after* it; as *iro* $\frac{1}{4}$, *urp* $\frac{5}{7}$, *pourag* $\frac{79}{100}$, \mathfrak{Sc} . When the numerator is τ or unit, it need not be expressed, but begin the fraction with r; as $re \frac{1}{2}$, $ri \frac{1}{3}$, $ro \frac{1}{4}$, \mathfrak{Sc} . So in decimals, $rag \frac{1}{100}$, $rath \frac{1}{1000}$.

This is the principal part of the method, which confifts in expreffing numbers by artificial words. The application to hiftory and chronology is also performed by artificial words. The art herein confifts in making fuch a change in the ending of the name of a place, perfon, planet, coin, &c. without altering the beginning of it, as shall readily suggest the thing fought, at the fame time that the beginning of the word, being preferved, fhall be a leading or prompting fyllable to the ending of it fo changed. Thus, in order to remember the years in which Cyrus, Alexander, and Julius Cæsar, founded their respective monarchies, the following words may be formed ; for Cyrus, Cyruts ; for Alexander, Alexita; for Julius Cæfar, Julios. Uts fignifies, according to the powers affigned to the letters beforementioned, 536; ita is 331, and os is 46. Hence it will be easy to remember, that the empire of Cyrus was founded 536 years before Chrift, that of Alexander 331, and that of Julius Cæfar 46. This account is taken from a treatife, entitled, a New method of Artificial Memory; where the reader will find feveral examples in chronology, geography, &c. of fuch artificial words disposed in verses, which must be allowed to contribute much to the affiftance of the memory, fince heing once learned, they are feldom or never forgot. However, the author adviles his reader to. form the words and verfes himfelf, in the manner defcribed above, as he will probably remember these better than those formed by another.

Be this as it will, we fhall here give his table of the kings of England fince the conqueft; where one thousand being added to the italics in each word, expressent the year when they began their reigns. Thus,

Will-confau, Rufkoi, Henrag

Stephbil & Hensecbuf, Richbein, Jann, Hethdas & Eddoid.

Edsetyp, Edtertep, Riletois, Hefotoun, Hess/adque.

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- Henfifed, Edquarfauz, Efi-Rokt, Henfepfeil, Henoclyn.
- Edfexlos, Marylut, Elsluk, Jamfyd, Caroprimfel. Carfecfok, Jamfeif, Wilfeik, Anpyd,
- Geobo-doi. MEMPHIS, once the capital of Egypt,
- ftood on the weft fide of the Nile, almost opposite to Grand Cairo.
- MENAN. a great river of the further India, which rifing north of Siam, runs through that kingdom, and falls into a bay of the Indian ocean below Bancock.
- MENCHOU, a town of France, in the province of Champaign, fixteen miles north-eaft of Chalons.
- MENDELSHAM, a market-town of Suffolk, fixteen miles eaft of Bury.
- MENDICANTS, or begging fryars, feveral orders of religious in popifh countries', who having no fettled revenues, are fupported by the charitable contributions they receive from others. This fort of fryars began in the thirteenth century; when the Waldenfes making a profession of renouncing their effates, and leading a life of poverty, gave rife to this inftitu-Two of that feet, Bernard and tion. Durand, fet up a congregation called the poor catholics : those who afterwards followed their example are, the dominicans, francifcans, augustins and carmelites
- MENDIP, a name given to feveral hills near the city of Wells, in Somerfetthire, in which are lead mines.
- MENGRELIA, a province of afiatic Turky, fituated on the north-eaft part of the euxine fea, between Georgia and Circaffia, where the Turks purchase boys and young women for their feraglios.
- MENIALS, in law books, domettic or houfhold-fervants, who live under their lord or mafter's roof.
- MENIN, a little fortified town in Flanders, eight miles north of Lifle.
- MENINGES, or MENYNGES, in anatomy, a name given to the dura and pia mater of the brain. See the article DURA MATER, Sc.
- MENIPPEAN, in poetry, a kind of fatyr, confilting of profe and verfe intermixed.
- MENISCUS, in optics, a lens convex on one fide, and concave on the other. See the article LENS.

For finding the focus of a menifcus, the rule is: as the difference of the femidiameters of the concavity and convexity,

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- MENNONITES, a fect of baptifts in Holland, fo called from Mennon Simonis of Friezeland, who lived in the fixteenth cen-This fect believe, that the New tury. Testament is the only rule of faith ; that the terms Perfon and Trinity are not to be uled in speaking of the Father, Son, and Holy Ghoft; that the first man was not created perfect; that it is unlawful to fwear or to wage war upon any occafion ; that infants are not the proper fubjects of baptifm; and, that ministers of the 'They gospel ought to receive no falary. all unite in pleading for toleration in religion, and debar none from their affemblies who lead pious lives, and own the fcriptures for the word of God. The mennonites meet privately, and every one in the affembly has the liberty to fpeak, to expound the fcriptures, to pray and They affemble twice every year, fing. from all parts of Holland, at Rynfbourg, a village about two leagues from Leyden, at which time they receive the communion, fitting at a table, where the first distributes to the rest; and all sects are admitted, even the roman catholics if they pleafe to come.
- MENOLOGY, the greek calendar, in which the lives of the faints in fhort, or barely their names, are cited; anfwering nearly to the martyrology of the latin church. See MARTYROLOGY.
- MENSA, in law-books, a term that includes in it all patrimony, and neceffaries for livelihood.
- MENSALS, *menfalia*, in church-hiftory, fuch livings as were formerly united to the tables of religious houses, and hence called menfal benefices. See the article BENEFICE.
- MENSES, FLOURS, COURSES, catamenia, in medicine, the monthly evacuations from the uterus of women not with child and not giving fuck.

Among the natural actions which prepare proper juices and matter for carrying on the vital motions, may be reckoned this menftrual purgation of women, fince by means thereof the fuperfluous and redundant blood is evacuated, that what remains in the veins may circulate with greater freedom, and be the more effectually depurated. This evacuation is occationed by the redundance of that fluid in women and the peculiar furuCture of the uterus; mterus; and as it is of great importance to health, fo it is the means by which the fœtus is nourished. The antient physicians, and the generality of the modern ones, afcribe the periodical return of this flux to the influence of the moon, or to the lunar phases. The quantity of blood thus evacuated cannot be exactly and accurately ascertained, for it varies in women of different ages, methods of life, and conftitutions. About the first eruption of the menses the quantity difcharged is generally but small. Lean women, and those who abound in blood, evacuate more than fuch as are fat and of a cold constitution; and those who are addicted to luxury and idlenefs, a larger quantity than those who live upon low and slender diet, or use much exercise. The menstrual blood is faid to be evacuated both from the minute veffels of the uterus and vagina; it is, however, a great controverly among anatomis, whether this blood is discharged from the veins of the uterus alone, or those of the vagina, exclusive of the uterus. The menfes generally make their first eruption in girls about fourteen years of age, and cease between forty and fifty. When this evacuation begins, the body is frequently freed from numberless diforders arising from the redundance of ferum before generated; and when it ceafes, a large number of diforders are generally produced.

Immoderate flux of the MENSES. Every large flux of blood from the uterus is not to be effeemed noxious, but fuch only as is attended with lofs of ftrength, which brings on other fymptoms, fuch as want of appetite, crudities from indigeftion, a fensation of weight near the region of 'the ftomach, an ill colour in the face, a languid pulse, often with a gentle heat, an oedematous finelling of the feet, and a disturbed sleep without refreshment. Sometimes the menfes flow in too great plenty and with impetuolity at the ufual period; fometimes twice or oftener in a month; fometimes again they continue feveral days longer than ordinary. This flux fometimes confifts of thin florid blood, which happens chiefly in abortions and from a retention of pieces of the fecundines, which keep the mouths of the veffels open; fometimes they are coagulated and clotted maffes, like flefh come away with the blood, of the fize of an egg, which is occafioned by a ftoppage of the menfes for two or three months.

At other times the blood is grumous, coagulated and black, generally on the firft days of childbed, in flender and ple-' thoric fubjects. When the patient is cachectic, and the flux continues long, it is then watry and mucid; in fcorbutic perfons it is watry and fetid, with acrimony and pain, in the younger fort, before childbearing; if the evacuation be immoderate, it is commonly followed by a fluor albus.

The caule may be referred to a copious and impetuous afflux of the blood to the uterus, and an unequal and impeded reflux by the veins, which diffending and relaxing the uterine veffels, make the orifices too wide, or rend and corrode them, by which the blood flows too freely: this may happen from a plethora, or when there has been a long suppression, or an abortion, or a difficult labour. It generally happens to women about the fiftieth year, when the menfes are going to leave them, and not always without danger. If the body is cacochymic, or fcorbutic, or full of bad humours, or afflicted with the venereal diseafe, the case is dangerous and troublefome. It is produced by a fedentary life, by too frequent an ufe of falt, acrid and featoned meats, by fpirituous liquors, by violent agitations and paffions of the mind, from loffes, love, anger, Sc.

The cure, according to Aftruc, fhould respect the restraining a present flux. It fhould begin with reft, if convenient, in bed; the patient lying on her back and kept as filent as poffible; fhe fhould be bled in the arm in proportion as her conflitution, firength and the urgency of the fymptoms will admit. Let her fare flenderly on veal and chicken-broth, fifhfoops, and drink a ptilan of nettle-tops, yarrow and plantane, with orange-peel, or of the greater comfrey; if the patient. is hot and bilious, with linfeed. If these fail, let her take twenty-five or thirty grains of roch-alum in fubstance, with a draught of an aftringent decoction. In more desperate cases the uterus may be fyringed with a fyringe made for that purpose, with a decoction of plantane, red roles, and yarrow, with vinegar or powder of roch alum. If the menies ap. pear in breeding women, the true and only remedy is opium, which must be given freely till the intention is obtained.

Suppression of the MENSES. Boerhaave observes, that in a suppression of the menses there is a plethora, with a listlession nefs, a pain of the loins and of the groin; all the functions, whether natural, vital, or animal, are depraved; fometimes the menfes will force a way through the eyes, ears, nostrils, gums, the falival ducts, the œfophagus, from the alvus, bladder, breafts, ikin, wounds or ulcers. Hence often arifes a depravation of all the vifcera, as alfo difeafes without number, partly from a putrefaction already begun, and partly from the hurt which the veffels have received.

From this diforder, Aftruc observes, proceed want of appetite, the pica malacia, or a depraved appetite. If it is habitual and obstinate, a schirrus or dropfy of the womb are to be feared, or a rupture of fome blood-veffel, efpecially of the lungs. It is not fo dangerous when the uterus is not infarcted, or when there is no other fymptom of the menfes. If this difeafe is attended with the fluor albus, it may become habitual, and from yellow become green and acrid, corroding the uterus, and laying the foundation of a dropfy therein.

Things which retard the menfes are immoderate cold, forrow, a sudden fright, too great evacuations, incraffating diet, a crudity of the humours, acids, and aftringent medicines.

This diforder, according to Sydenham, is to be cured in the fame manner as the hysteric affection, but if the remedies for that fail, the patient must take every morning five spoonfuls of hysteric julep with twelve drops of fpirit of hartfhorn; and every night one fcruple of powder of myrrh camphorated, made into a bolus or pills with the fyrup of orange-peels. Allen recommends cantharides and camphor: the dole is from two grains to fix. Hoffman directs chalybeats, or pills made of aloes, myrrh, faffron, amber, caftor, and round bithwort. Pitcairn thinks me)cury more efficacious than feel. If the fluids are inclinable to ftagnate, their fluidity may be preferved by fomentations and frictions of the feet, by opening a vein in the foot, and bleeding elfewhere, by giving uterine purges, by emmenagogues, by plasters, fomentations, liniments, vapours and heat, by ftrength. ening the veffels debilitated with a plethora by chalybeats and aftringents. See the articles FOMENTATION, FRICTION, EMMENACOGUE, LINI. UTERINE, MENT, OC.

leffness to motion, a heaviness, a pale- MENSTRUUM, in chemistry, any body which in a fluid or fubtilifed flate is capable of interposing its small parts betwixt the fmall parts of other bodies, fo as to divide them iubtily, and form a new uniform compound of the two. Hence chemists have divided mensfruums into folid and fluid. Dry or folid menstruums may again be divided into five claffes ; which, according to Boerhaave, are as follow. 1. The fix metals, gold, lead, filver, copper, iron and tin, which act upon one another after being fused in the fire, and may be intimately mixed, fo as to make an apparently homogeneous mais, every particle of which holds the fame proportion of a different metal as the whole. For if ten ounces of filver be thus mixed with an ounce of gold, and a grain of this mass be given to an assay-master, he will discover that it contains one eleventh part gold and ten parts filver. 2. The semi-metals, as antimony, bismuth, cinnabar, marcafites and zink, which, when melted, mix with one another or with metals; but when thus mixed they are no longer malleable, but may eafily be reduced to powder. 3. The dry falts, as alum, borax, nitre, fal-ammoniac, feafalt, vitriol, fixed alkali, and mercuryfublimate, which may be fubtily divided by fire, and intimately mix with one another, with metals, femi-metals, and other things. 4. Hard foffile fulphureous bodies, as fulphur vivum, common brimstone, arsenic, orpiment and cobalt. 5. The foffile bodies, called by refiners cements, which confift of falts, fulphur and brick reduced to dry powders, and ftrowed betwixt plates of metals, in order to raife their colour, or feparate one metal from another.

> Some menstruums being left to them felves, after folution concrete into an hard mass, which, though compounded, appears of an uniform fimple nature. In this manner, if melted lead be mixed with tin, they unite, as water with water. or mercury with mercury. The cafe is the fame in all the metals, and in fome of the femi metals. Thus if a fcruple of regulus of antimony be added to a pound of melted tin, the mais when cold will appear uniform, but become entirely brittle: fo fixed alkali unites with fand in the fire ; and fulphur and mercury, by being ground together, turn to a black and dry powder, which being fublimed produces an apparent fimple body called cinnabar. Many

Many become an hard, and fometimes a dry body. Thus almost all the menftruums of metals unite with their refpective metals into folid vitriols: and thus ftrong diffilled vinegar, when it has diffolved fhells, chalk, and ftony fubftances, feparates from its water, and, together with the body it diffolves, forms a dry hard maß.

Numerous menstruums have a liquid form before they act as folvents ; as vinegar, water, faline, acid, alcaline and compounded spirits, alcaline oils per deliquium, &c. fome menstruums become liquid after the folution, and continue fo with the folvent. Thus in the diffolution of five of the metals with fimple mercury a foft paste is produced, which may indefinitely be diluted by the addition of more mercury, but there is fcarcely any known method of reftoring this amalgama to its folidity. All the liquid menstruums, after having diffolved metals in a large proportion, cannot eafily be dried; whence many have imagined thefe folutions to be fixed metallic oils, and in vain fought fecrets in them.

It is now eafy to obferve that many menfruums unite bodies as well as feparate them; for frequently after the diffolution the particles of the menftruum prefently join with those of the folvent, and produce a new compound, often very different from the nature of the fimple refolved body. The parts however of the folvent, after its concretion, no longer touch one another, but are feparated by the interpolition of the particles of the matter diffolved. And the particles which before conftituted the folvend are feparated by the interpolition of the particles of the folvent. Hence it is plain that the parts of the menftruums apply themfelves to the parts of the folvend; and a certain caufe is here required to make the particles of the folvent fly from one another and approach the particles of the folvend, rather than remain in their former fituation. The like caufe feems to be required to make the particles of the folvend, now feparated, remain united with the parts of the menstruum, rather than fuffer the diffolving and diffolved particles to unite by their natural affinity into homogeneous bodies. This caufe must be fought in the folvend as well as in the folvent, for the Thus while aqua action is reciprocal. regia diffolves thrice its weight of gold into a yellow liquor, the particles of gold

are united with the aqua regia, and remain fuspended in it, though gold be eighteen times heavier than aqua regia. Whence there must be a mutual correfponding power between the particles of the gold and aqua regia, whereby they act upon, embrace and detain each other, otherwife the particles of gold would fall to the bottom, the faline particles reft upon them, and the water float over both. If we were to deduce the caufe from fimilitude of substance, the action of diffolution feems to be performed by a certain power of the parts of the menftruum to attract the diffolved parts rather than to repel them ; and is not a mechanical action, or unfriendly commotion, but rather an appetite of union. Thus, in a violent folution, the agitation, heat, hiffing and tumult ceafe when all the parts of the folvend have united with those of the folvent, as appears in throwing a piece of iron into weak aqua fortis.

The whole folvent never acts at once on the whole folvend, only those particles of the folvent which touch fome others of the folvend act first; and these being feparated, fresh particles of the mensfruum apply themselves to others of the folvend: therefore part of the mensfruum acts upon that part of the body which it strikes off and separates, but the conflict made in this separation excites a greater motion in the mensfruum, by which means other parts of the mensfruums are agitated and applied to other parts of the folvend.

Fire excites, promotes, and increases the action of menstruums for in extreme cold, folutions are either not made or made but flowly, but they are foon performed by the affiftance of heat: fome menstruums require a ftrong heat, as mercury, before it will diffolve metals: fome a fmaller; thus fal armoniac, fea falt, and falt of tartar eafily diffolve in water : some menstruums act with a moderate heat, but lose their diffolving power, or even acquire a power of coagulating, by a stronger; thus warm water diffolves the white of eggs, which boiling water coagulates. This effect of fire feems to be produced, **1**. by impelling, moving and agitating the menftrutm in the manner of a mere mechanical motion. 2. By its general power of expanding the substance of all bodies. 3. By feparating the parts fo as to fet them farther afunder. In most cafes the heat 12 Is increafed during the folution, and even the action of those mentruums is augmented by heat, which generate a great degree of cold in the folution; thus fal ammoniac diffolves foonest in warm water.

The above being part of the doctrine of Boerhaave concerning menftruums, we thall fubjoin the following axioms and canons in relation to the fame fubject from Dr. Shaw's chemical lectures.

That author having derived these axioms from experiments, thence deduces the canons in the manner following. *i*. That water is a mentruum which of itfelf diffolves little more than falts, but being affilted by acids, diffolves earths, and even metals themselves. See the article ACID MENSTRUUMS.

Hence a general rule of practice might be drawn for making water an almost universal menstruum; thus, by the addition of a fixed alkaline falt, it diffolves oil into a loap; by the addition of alcohol, it extracts the refinous tinctures of vegetables; and in this manner it might be proper to run through the different fubjects of the vegetable, animal and mineral kingdoms, and form tables of the folutive powers of water, feparate, and in conjunction. 2. That fuch tables may be readily formed of the diffolving power of all known menstruums, to shew, by intion, and with what degree of heat all folvents perform their actions; which being once reduced to a certainty, would greatly facilitate and improve the practice of chemistry. 3. That the power of alcohol, as a menstruum, is chiefly limited to refins and oils, but by certain additions may be extended, as was faid of water, so as to become an almost univerfal folvent. Thus, by the addition of water, it becomes brandy, or spirit which extracts many tinctures that pure water and pure alcohol will not feparately extract. Whence we have a good inftruction for attempting a new let of menfruums by mixture, or the composition of two or three fimple folvents : and if the requifite care and fkill were employed in this matter, many uleful difcoveries might be justly expected from it. Indeed the mixing of two menstruums may sometimes deftroy the virtue of both : thus fpirit of nitre and fimple water will each of them feparately diffolve the calculus humanus, but not touch it when they are mixed : but this inftance is only particular, and there are a large number producible on the contrary fide, which may rationally recommend a further profecution of this enquiry. 4. That metals are foluble in oils and acid fpirits, fo as not to be eafily difcovered therein : whence a rule may be drawn for a prudent fuspenfion of the judgment, and a rational diffrust of the fenses; in chemical operations; and again; a caution derived against being imposed on by vain pretences of alchymitts: 5. That the power of a menstruum is not to be judged of by its innocency with regard to the animal body : the acid spirit of bread is innocent and wholefome, yet capable of diffolving coral and gems: Pure oil-olive will diffolve lead and tin. The white of an egg boiled hard, and fuffered to run per deliquium, diffolves the tough body of myrrh. 6. That the action of menstruums depends upon a certain fecret and reciprocal relation betwixt the folvent and folvend, fcarce cognizable by the direct fenfes, nor hitherto well made out by infances and induction. 7. That menftruums have not their full action unlefs reduced to a fluid or fubtile flate. Water in the firm and folid form of ice, does not act on falts, but they foon begin to diffolve each other upon contact. Metals do not act upon metals in the way of folution till they are fused; nor does sulphur diffolve quickfilver till they are both re- ' duced either to a fluid or very fubtile ftate by triture or melting; whence to promote the actions of menstruums, we are directed to reduce both the folvent and folvend to minute parts, or the nearest poffible to a fluid state, whether by heat, triture, fusion, or otherwife. 8. That quickfilver is a true folvent of metals, fo as to drink them in as water drinks in falts; by which means one metal may be readily united with another in any proportion by fimple triture; and by this means, amalgamation and many operations in the fublimer metallurgy are performed. 9. That acid fpirits are not equally proper menstruums to all the metals : thus spirit of nitre, though it diffolves the reft, will not diffoive gold. io. That all bodies in nature may become menitriums to one another, each of them being; by fome means or other, capable of having their parts uniformly interposed betwixt the finall parts of any of the reft; thus even metals may, by art, be made to diffolve in water, as we evidently see from numerous folutions of metals

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metals in acid fpirits : these spirits being no more than water charged with the finer or more volatile parts of falts. II. That the caufe commonly affigned fine particles of one body into the pores of another, whole figure fits them for their reception, is not just or adequate, but hypothetical and ill prefumed ; fince we find that fome bodies will uniformly diffolve their own quantity of others, as water does of Epfom-falt, alcohol of ef-fential oils, mercury of metals, one metal of another, Sc. whereas the fum of the pores or vacuities of every body, must be necessarily less than the body itfelf, and confequently those pores cannot receive a quantity of matter equal to the body wherein they refide. 12. That the diffolving power of water may be immenfely increated by means of the digestor, from which instrument there are folid grounds of hope that it may, under a proper regulation, greatly contribute to the improvement of chemistry, natural philosophy, and arts. See the article DIGESTOR.

13. Upon the whole, it fhould feem that many defireable improvements are derivable to arts from an improvement in the bufmefs of menftruums. The difcovery of that common menftruum aqua fortis, introduced the art of affaying, and the fcarlet-dye. That of alcohol introduced the arts of varnifhing and japaning. Numerous pigments for painters, colours for dyers, tan-liquors for tanners, the ftaining of bone, horn, ivory, marble, various kinds of ink, tinctures,

- and folutions in medicine, chemiftry, and other arts, have all refulted from the difcovery of menftruums; yet this fubject feems almost as new and rich as ever, fo that numerous other difcoveries of the fame kind could not exhaust it.
- Univerfal MENSTRUUM. See the article ALKAHEST.
- MENSURATION, in general, denotes the act or art of measuring lines, superficies, or folids. See DISTANCE, GAUG-ING, HEIGHT, SURVEYING, Sc.
- MENTHA, MINT, in botany'. See the article MINT.
- MENTZ, the capital of one of the electorates of the fame name in Germany, fituated at the confluence of the rivers Rhine and Maine: eaft long. 3°, and north lat. 50°.

flower of which confilts of five patent petals: the fruit is an oblong, unilocular capfule, containing a number of finall roundifh feeds.

- of folution, viz. the admiffion of the MENYANTHES, BUCKBEAN, in botany, fine particles of one body into the pores of another, whole figure fits them for their reception, is not juft or adequate, but hypothetical and ill prefumed; fince we find that fome bodies will uniformly diffolve their own quantity of others, as
 - Buckbean, called by authors trifolium paluftre and paludofum, and by Tournefort nymphoides, is greatly recommended as a diuretic, in dropfical cafes; as alfo in the cure of intermittent fevers, and diforders of the breaft arifing from tough matter in the lungs: the general way of taking it is in a ftrong infufion, though many prefer the juice frefh expreffed from the leaves.
 - MEOTIS, or PALUS MEOTIS, a fea of Turky, which divides Europe from Afia, extending from Crim Tartary to the mouth of the river Don, or Tanais.
 - MEPPEN, a city of Germany, in the circle of Weltphalia, and bishopric of Munfter : eaft long. 7°, north lat. 52° 55'.
 - fter : east long. 7°, north lat. 52° 55'. MEQUENENCA, a city of Spain, in the, province of Arragon, fifty miles foutheast of Saragosfa.
 - MEQUINEZ, a city of Fez, in the empire of Morocco: welt long. 6°, north lat. 34°.
 - MER, or Ouster le mer. See Ouster.
 - MERAN, or MORAN, a city in the circle of Auftria and county of Tyrol: east long. 11° 15', north lat. 46° 40'.
 - long. 11° 15', north lat. 46° 40'. MERCATOR's SAILING, that performed by Mercator's chart. See CHART and NAVIGATION.
 - MERCATOR's projection of maps. See the article MAP.
 - MERCHANT, a perfon who buys and fells commodities in grofs, or deals in exchanges; or that traffics in the way of commerce, either by importation or exportation. Formerly every one who was a buyer or feller in the retail way, was called a merchant, as they are ftill both in France and Holland; but here fhopkeepers, or those who attend fairs or markets, have lost that appellation.

Previous to a perfon's engaging in a general trade, and becoming an univerfal dealer, he ought to treafure up fuch a fund of ufeful knowledge, as will enable him to carry it on with eafe to himfelf, and without rifking fuch loffes as great ill concerted undertakings would naturally

MENTZELIA, in botany, a genus of the polyandria-monygynia class of plants, the

rally expose him to. A merchant should . therefore be acquainted with the following parts of commercial learning : 1. He fhould write properly and correctly. 2. Understand all the rules of arithmetic that have any relation to commerce. 3. Know how to keep books of double and fingle entry, as journals, a ledg.r, Gc. 4. Be expert in the forms of invoices, accounts of fales, policies of infurance, charter-parties, bills of lading, and bills of exchange. 5. Know the agreement between the money, weights and mea-fures of all parts. 6. If he deals in filk, woollen, linnen, or hair manufactures, he ought to know the places where the different forts of merchandizes are manufactured, in what manner they are made, what are the materials of which they are composed, and from whence they come, the preparations of these materials before working up, and the places to which they are fent after their fabrica-7. He ought to know the lengths tion. and breadths which filk, woollen, or hairstuffs, linnen, cottons, fustians, &c. ought to have according to the feveral statutes and regulations of the places where they are manufactured, with their different prices, according to the times and feafons; and if he can add to his knowledge the different dyes and ingredients which form the various colours, it will not be useles. 8. If he confines his trade to that of oils, wines, Sc. he ought to inform himfelf particularly of the appearances of the fucceeding crops, in order to regulate his disposing of what he has on hand; and to learn as exactly as he can, what they have produced when got in, for his direction in making the . neceffary purchases and engagements. 9. He ought to be acquainted with the forts of merchandize found more in one country than another, those which are fcarce, their different species and qualities, and the propereit method for bringing them to a good market, either by land or fea. 10. To know which are the merchandizes permitted or prohibited, as well on entering, as going out of the kingdoms or flates where they are made. 11. To be acquainted with the price of exchange, according to the course of different places, and what is the caule of its rife and fall. 12. To know the cuftoms due on importation or exportation of merchandizes, according to the ulage, the tarifs, and regulations of the places to which he trades, 13. To know the

best manner of folding up, embaling or tunning the merchandizes for their prefervation. 14. To understand the price and condition of freighting and infuring ships and merchandize. 15, To be acquainted with the goodness and value of all necessaries for the construction and repairs of fhipping, the different manner of their building, what the wood, the masts, cordage, cannons, fails, and all requisites may cost. 16. To know the wages commonly given to the captains, officers, and failors, and the manner of engaging with them. 17. He ought to understand the foreign languages, or at leaft as many of them as he can attain to ; these may be reduced to four, viz. the Spanish, which is used not only in Spain, but on the coast of Africa, from the Canaries to the Cape of Good Hope : the Italian, which is understood on all the coafts of the Mediterranean, and in many parts of the Levant : the German, which is underftood in almost all the northern countries; and the French, which is now become almost universally current. 18. He ought to be acquainted with the confular jurifdiction, with the laws, cuftoms, and ulages of the different countries he does or may trade to; and in general all the ordinances and regulations, both at home and abroad, that have any relation to commerce. 19. Though it is not neceffary for a merchant to be very learned, it is proper that he fhould know fomething of hiftory, particularly that of his own country, geography, hydrography, or the fcience of navigation; and that he is acquainted with the difcoveries of the countries in which trade is established, in what manner it is settled, of the companies formed to support thole eftablishments, and of the colonies they have fent out.

All these branches of knowledge are of great fervice to a merchant who carries on an extensive commerce; but if his trade and his views are more limited, his learning and knowledge may be to too: but a material requisite for forming a merchant is, his having on all occasions a frict regard to truth, and his avoiding fraud and deceit as corroding cankers that must inevitably defroy his reputation and fortune.

Trade is a thing of fo universal a nature, that it is impossible for the laws of England, or of any other nation, to determine all the attairs relating to it; therefore all nations, as well as Great Britain,

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fnew a particular regard to the law-merchant, which is a law made by the merchants among themfelves: however, merchants and other ftrangers' are fubject to the laws of the country in which they refide. Foreign merchants are to fell their merchandize at the port where they land, in grofs, and not by retail; and they are allowed to be paid in gold or filver-bullion, in foreign coin or jewels, which may be exported. If a difference arifes between the king and any foreign state, the merchants of that flate are allowed fix months time to fell their effects and leave the kingdom, during which time they are to remain free and unmolefted in their perfons and goods. See the articles COMMERCE and NAVAL AFFAIRS.

- MERCURIAL, fomething confifting of or relating to mercury. See MERCURY. The efficacy of mercurial medicines depends on the extreme finenefs and great weight of their particles, whereby they penetrate into the inmost receffes of the animal flucture, and there remove obfluctions. However, as they tend to quicken the circulation of the blood, their ufe in hestical cafes feems dangerous.
- MERCURIALIS, MERCURY, in botany, a genus of the *dioecia bexandria* clafs of plants, with an apetalous flower, confifting only of ftamina : the fruit is a large trilocular capfule, with two compressed feeds in each cell.
- MERCURIFICATION, in chemistry, the method of feparating the mercuries of metals, which is most easily effected by means of a burning-glats; for the metal being placed in its focus, its mercurial parts are faid to fly off in fmoke, which when condensed and collected, appears to be true quickfilver.
- MERCURY, in natural hiftory, a femimetal naturally fluid, and the heaviest of all known bodies except gold : it is fo perfectly homogeneous and fimple in its nature, that it is a question whether gold itself be more fo : when perfectly purified, it appears the fame in all its parts, as far as our utmost tests can go, till we come to that fevere trial, the tolar fire. It penetrates the parts of all the other metals, renders them brittle, and in part diffolves them. It is wholly volatile in the fire, and may be driven up in vapour by a degree of heat very little greater than that of boiling water. It is the least tenacious of all known bodies, for its parts separate into more minute ones of the fame figure, with the imallest force.

It is, indeed, the most divisible of all bodies, for the vapour, in form of which it rifes in evaporation, is almost too thin to be diffinguished from the ambient air, yet this is pure unaltered mercury; for if it is received into cold water, it forms itself again into regular round drops. Notwithstanding a small heat serves to evaporate mercury, yet if it be kept in a degree fmaller than that, in a veffel carefully closed, a long continuance of that heat will reduce it to a red calx in form of powder, and this may be again revived into fluid mercury by a gentle heat given it in stratification with charcoal-dust. If it be placed in its crude state in the focus of a great burningglass, it is immediately diffipated in fumes, and leaves no remainder : but if instead of crude mercury, this red calx be used, it runs into a kind of glass, and immediately afterwards evaporates, leaving a fmall quantity of dufky powder behind, which, on being further urged by the fame intenfe heat, vitrifies and flies off as the other part had done : but if this calx be exposed upon a piece of charcoal, the effect is the fame, as in giving it the heat of a common fire with charcoal-dust, it runs into liquid mercury, and immediately afterwards evaporates. It appears, therefore, that mercury, fimple as it feems to be, is compofed of a vitrifiable earth, and a fulphur, which last gives it the brightness and appearance of metal; for when robbed of this, it ceafes to be bright and metalline, and again recovers those qualities on its being added again, tho' from no other fubstance than charcoal. It is poffible to calcine mercury to fuch a degree, that it shall bear heating red hot in The a crucible without evaporation. penetrating power of mercury is fo great, that in falivations any thing of gold worn by the perfons, will be amalgamated with the fumes of it paffing thro' the fkin, and will be rendered white and foft by it.

It diffolves very readily in the ftronger acid menftrua, and what is very fingular, in aqua fortis and aqua regia indifferently, while the other metals in general that are foluble in one of thefe, are not to be affected by the other. With oil of vitriol, it yields us the yellow emetic powder called turbith mineral; and with fpirit of fea-falt, corrofive fublimate. The fpecific gravity of pure mercury is to water as 14020 to 1000; and as it is the heavieft of all fluids, it is alfo the coldeft: coldeft : common water is much more cold to the touch, under the fame circumstances, than spirit of wine, and confequently, mercury than either; and when heated, mercury is in an equal de-gree the hotteft of all fluids; that heat, which given to water would fcarce be felt by the flefh, will burn it if given to mercury.

Mercury readily mixes with gold, filver, lead and tin, among the metals, and with zink and bifmuth, among the femimetals. See AMALGAMATION.

But notwithstanding this, it does not eafly blend with any other fubstance, except by the means of fire, or of trituration : by either of these methods, it may be blended intimately with fulphur; by the former, into a red matter; by the latter, into a black powder, called æthiops mi-See ÆTHIOPS MINERAL. neral.

No drug ought to be fo carefully examined as to its purity as mercury, as none is fo frequently fophifticated. The weighing it hydroftatically is the fureft of all means to find out this adulteration; or it may be difcovered by evaporating a little of it, to try if any thing will remain behind; or when it is adul. terated in the common way with lead, by grinding it in a mortar with vinegar. This mild acid is a menftruum for lead, though not for mercury, and confe-quently if there has been lead mixed among the mercury, it will grow fweet to the tafte, but if the mercury be pure, it will remain unaltered.

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The ores of mercury are of various kinds, but the most general one is known by the name of cinnabar, which very readily parts with its quickfilver, on its being distilled in a glass retort, with the addition of quick-lime or iron-filings. In many places it is separated by burying certain earthen veffels in the earth, and inverting into them others containing cinnabar, and ftopped with a bundle of mols; when a fire being made about these, the quickfilver runs through the mofs, and is faved in the under veffel. The fulphur is not fo eafily feparated from this mineral in its proper form, but if it be boiled in a ftrong lixivium of wood-afhes, and diftilled vinegar be added to the clear liquor, it will be precipitated. For the properties and virtues of native and factitious cinnabar, fee the article CINNABAR.

Mercury is not only found in cinnabar,

and other ores, but is fometimes met with in its pure and fluid flate, lodged in the accidental cavities of hard ftone, for when the workmen who fearch for its ore accidentally break into thefe cavities, it runs out like water. The unhappy creatures who work in these mines feldom live more than three or four years, and then die in a most miserable manner; and the people who work it in any other manner in abundance, and for a constancy, are as certain of mischief from it, being always afflicted with palfies and tremblings of the limbs. We have also had abundant experience from the common mercurial unguents, and from the method of taking it internally, that when proper care has not been taken. the nerves have frequently been terribly hurt by it, the humours colliquated, and befide the common fymptoms of a ptyalifm, ulcers of the mouth and throat, and diarrhœas of the most dangerous kind, have been brought on.

However, under proper regulations, it is a most powerful and noble medicine. Its virtues in opening the obstructed passages, and in attenuating tough and viscid humours in the very remotest parts of the body, are fuperior to those of almost any other medicine. Whence it is found of great use in stoppages' of the glands, in ichirrofities of the fpleen and mefentery, and in strumous and scrophulous cafes. It is also well known to be fuperior to any thing in the itch, and other cutaneous eruptions of the molt malignant kind, and also in venereal ulcers.

On its being imported it pays a duty

of $6\frac{97\frac{1}{2}}{100}$ d. the pound, and draws back on 100

exportation 6 12 d.

Crude mercury is best prepared for internal use by distilling it in a retort ; and a good method of giving it in small dofes, is the rubbing it with fine fugar in a mortar, with a fmall proportion of oil of almonds, till it is perfectly blended with the fugar.

Crude mercury is an ingredient in many of the ointments and plasters of the fhops, and is frequently ordered in extemporaneous prescriptions. In this.cafe the common method of giving it is in the form of pills, in which it is killed with turpentine, and mixed with other ingredients principally of the purging kind.

Preparations of MERCURY, now in use in the thops, are chiefly thefe, 1. æthiops mineral: 2. factitious 2. factitious cinnabar : 3. turbith mineral : 4. white precipitate : 5. corrofive mereury fublimate : 6. mercurius calcinatus, commonly called precipitate per fe : 7. red mercurial corrofive : 8. coralline mercury : and, 9. mercurius dulcis.

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For the manner of preparing the four first of these, see ÆTNIOPS MINERAL, CINNABAR, Sc.

Corrofive mercury fublimate, or white corrolive mercury, is prepared in the following manner : take of purified mercury, forty ounces; of fea-falt, thirtythree ounces; of nitre, twenty-eight ounces, and of calcined green vitriol, fixty-fix ounces. Rub the quickfilver first in an ounce or more of corrosive sublimate, in a wooden or ftone-veffel, till it be broken into fmall grains; then mix with it the nitre, afterwards the fea-falt, till the mercury quite disappears; lastly, add the calcined vitriol, but do not rub the mixture too long with it, left the quickfilver fhould begin 'to part again ; put the whole into a matrals with an alembic-head, and fublime it. The corrofive fublimate will be found in the head, and a fpirit in a small quantity will run This is a terrible into the receiver. poifon, and corrodes every part it touches as it goes down into the formach; it is therefore only used externally, for eating down proud flesh, and cleansing old and foul ulcers. Mercurius calcinatus, or calcined mercury, commonly called precipitate per fe, is thus prepared : fet purified mercury upon a fand-heat for feveral months, in a glafs-veffel with a broad bottom, and a fmall aperture to let in the air, till it be reduced to a red powder. This preparation is in great effeem. in all cafes in which mercurials are proper: two or three grains are generally given for a dole. Red mercurial corrofive, improperly called red precipitate, is thus prepared : take any quantity of purified mercury, put it into a flat-bottomed glass, and add to it an equal quantity in weight of aqua fortis : fet the mixture in a fand-heat till all the moissture is evaporated, and the mais at bottom has acquired a fine red colour. This is a mild efcharotic, and is used in eating down , carnofities and proud flefth in ulcers, which it performs with very little pain. Coralline mercury, or arcanum corallinum, is thus prepared : pour upon the mercurial red corrohve thrice its weight of rectified spirit of wine, and digest them together two or three days in a gentle heat, often fhaking the veffel : then fet fire to the fpirit, ftirring the powder continually till the fpirit is quite burnt away. This powder is given in finall dofes of two or three grains. For the manner of preparing mercurius dulcis, alfo called draco mitigatus, aquila alba, and calomel. See CALOMEL.

Animated MERCURY. See ANIMATED.

MERCURY, §, in aftronomy, the finallest of the planets, and the nearest the fun. See the article COPERNICAN.

Its mean diffance from the fun is 387of fuch parts of which the earth is 1000, its excentricity is 80 of fuch parts. The inclination of its orbit is $6^{\circ} 54'$; it performs its revolution round the fun in 87 days, 23 hours, 16'; its greateft elongation is about 22° 46'. The place in the ecliptic for the afcending node is in 14° 42' of taurus. Its diameter to that of the earth is as 3 to 4: and therefore the globe of mercury will be to that of the earth as 2 to 5.

Mercury, in the fame manner as venus, always keeps himfelf in the neighbourhood of the fun, and never recedes from him fo far as venus does ; he hides himfelf fo much in the fplendor of the fun's rays, that he is but feldom feen by us on the earth : but fince the invention of telescopes, he has been frequently observed, when in conjunction with the fun, to pass under his disk like a black spot. The exceeding brightness by which mercury outfhines all the planets, does evidently prove him to be much nearer the fun than any of the reft; for the nearer any body is to the fun, the greater illuftration it receives from him. From all this it is evident, that mercury does likewife go round the fun in a leffer orbit, included within the orbit of venus. See the article VENUS.

Again, whatever is demonstrated concerning the motions of venus, is likewife true, and to be underflood of the motions of mercury; but the conjunctions of mercury with the fun, his directions, flations, and retrogradations, are more frequent than in venus; for mercury circulating faster, and in a leffer orbit than venus, does oftner overtake the earth than fhe. Hence it is plain, that the motions of thefe two planets feen from the earth, are very irregular and unequal, fince they are fometimes feen to have a motion forward; fometimes they appear immoveable immoveable, or flationary, after this they change their courie, and move backwards, and after fuch a regreffion they again take up their flations, and keep for fome time the fame place in the zodiac: whereas a fpectator in the fun will always obferve these planets to go forward with a motion regulated after a certain rate; for the apparent inequality of these motions, feen from the earth, is fuch as exactly answers to a regular motion round the fun; and therefore it is manifest that the fun, and not the earth, is the center of these planets motions.

Dr. Halley, in his obfervation of mercury, feen in the fun, A. D. 1677, at St. Helena, fays, that this planet may be feen nine times in the fun, near the afcending node, A. D. 1710, 1723, 1736, 1743, 1756, 1769, 1776, 1782, 1789, in October, and four times near the other node, in the month of April, A. D. 1707, 1753, 1786, 1799; all in this century.

Dr. Gregory, in his elements of aftronomy, defcribes the phænomena that will appear to the eye in mercury : he fays, that befides the phænomena of the order of the fixed ftars, which agree alike with an eye placed any where within the orbit of faturn, it is plain that the eye, polited in mercury, will fee the fun almost three times broader than we fee it from the earth, because that planet is almost three times nearer to the fun than the earth. Whence also the folar disk, feen from mercury, is feven times greater than the difk as it appears to us, and mercury has feven times more light and heat, *exteris paribus*, than the earth. But these qualities are much more or less intense, according to the different distance of mercury from the fun; for its orbit is much more excentric, than the orbit of any other planet.

The accelerating gravity, towards the fun, is also seven times greater there than here.

It has not yet been found by obfervation, whether mercury turns upon its own axis, and therefore it cannot be certainly defined, whether to an eye, placed on its furface, all the things without will appear to revolve with a contrary motion; that is, whether it has the viciffitude of day and night, much lefs what is the fpace of its nychthemeron, or natural day: but we may fafely enough conjecture, that it does revolve about its axis, fince other planets do. But the year of mercury is fcarce equal to a guar-

ter of our year, tho' it is uncertain whe ther it has different feafons, because they depend upon the inclination of the axis of its rotation, which is unknown, to the plane of the orbit which it defcribes about the fun. The eye placed in mercury, looking at the fun, will fee the fun's fpots (when it has any) fometimes in a right line croffing his difk from east to weft, at another time their way will appear elliptical and curve, towards one fide or the other, and all the variety of this phænomenon will happen in one year, in which the track or way of the ipots will appear twice rectilineal. But the way of the folar fpots, feen from mercury, will be always almost straight; becaule mercury never declines much from the plane of the fun's equator, and therefore not fenfibly from the planes of the circles, which the fpots defcribe by their rotation. And as the plane of the orbit of the earth is most of all in . clined to the faid plane of the fun's equator, the way of the fpots, feen from the earth, appears more curve than if the fun was feen from any other planet. This curvature will be fomething lefs, feen from jupiter or mars; and yet lefs from faturn, lefs still from venus, and least of all from mercury, as we have just observed.

The other five planets are superior to mercury, therefore their phænomena are to an eye placed in mercury, as the phænomena of mars, jupiter and laturn, leen from the earth. Therefore venus and the earth, when they are in opposition with the fun, will thine with a full orb, and reflecting the fun's rays very directly, will fhine upon mercury all night, and powerfully expel the darkness. For fince venus, when it is horned, and shews the leaft part of its enlightened hemifphere to the inhabitants of the earth, is fo bright as to caft a fhadow, it will appear very bright to mercury, to which it turns its whole enlightened hemisphere. Mercury fees no inferior planet known to us, confequently fees no celeftial body falcated or horned ; and therefore a spectator there, will want the argument taken from fach phases of the planets, to establish the true system of the world : for the phases of the inferior planets have clearly flewn that they moved about the fun ; whence it was natural to think the fame of the other motions. But neverthelefs, tho' we do not fee any planets inferior to mercury, it does by no means follow

follow that there are no fuch : for mercury himfelf is feldom feen in our oblique fphere, and one that should be

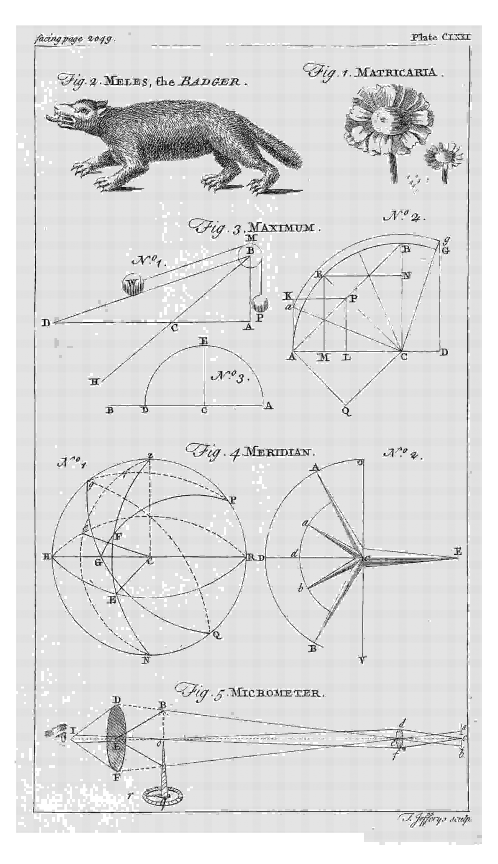
- much inferior to it would never be feen, upon account of its nearnefs to the fun.
- MERCURY, in heraldry, a term uled, in blazoning by planets, for the purple co-lour, in the arms of fovereign princes. See the article BLAZONING.
- MERCURY, in matters of literatúré, denotes a book, or other paper, chiefly filled with news; fo called from the pagan deity Mercury, who is faid to have been the meffenger of the gods. Hence alfo the perfons employed to collect news, or distribute the news-papers, are called mercuries.
- MERCY, mifericordia, in law. See the article MISERICORDIA.
- MERCY-SEAT, or PROPITIATORY, in jewish antiquity. See PROPITIATORY.
- MERGO, or AMERGO. See the article AMERGO.
- MERGUS, in ornithology, a genus of birds, of the order of the anferes, diffinguished by having the beak of a cylindrical figure, and hooked at the extremity, and its denticulations of a fubulated form,
 - 'To this genus belongs the merganfer, with a hanging creft, a bluish-black head, and a circle of white round the neck : the male and female, however, are fo very unlike, that they have got diffinct
 - english names; the former being called goofeander, and the latter the dundiver, or fparling fowl. There are feveral other fpecies, diffinguished by their different colours.
- MERIDIAN, in aftronomy, a great circle paffing through the poles of the world, and both the zenith and nadir, croffeth the equinoctial at right angles, and divideth the fphere into two hemilpheres, the eastern and western : it has its poles in the east and west points of the horizon. It is called meridian, because when the fun cometh to the fouth part of this circle, it is then mid-day; and then the fun has his greatest altitude for that day. These meridians are various, and change according to the longitudes of places ; fo that they may be faid to be infinite in number, for all places from east to weft have their feveral meridians : but there is (or should be) one fixed, which is called the first meridian. Ptolemy chose to make that the first meridian which paffes near the Fortunate islands, at about

the diffance of one degree from them \$ and reckons from thence to the east thro' Africa and Afia; choosing to begin at a place inhabited, and which was then the bounds and limits of the known part of the earth to the weft, and to end at the eaftern fhore of Scain in Afia; but America being discovered not many ages ago, and long after Ptolemy's time, the first meridian was removed more to the weft. Some made that the first meridian which paffes through the ifle of St. Nicholas, which is one of those near Cape Verd ; and Hondius chose the lile of St. James to be the first in his maps.

Others chofe that which paffes through the iffe del Corvo, one of the Azorés; becaufé the heedle was found not to decline from the north there and in the adjacent feas, but to lie in the meridian line; and this beginning Mercator choo-But feeing there are other places fes. where the needle points to the north, and it doth not fo in every part of that meridian, geographers thought this not a fufficient reason; some fixing it at the thore of Brafil, that runs out into the fea. Later geographers choole to begin at the mountain Teneriff, in the Fortunate or Canary-iflands, which is counted one of the highest on the earth; and the rather because they thought fome remarkable place should be chosen that might be most known to future ages; and fo Ptolemy's first meridian, though long observed, was not laid afide without good reafon. The French, fince the year 1634, have taken that which goes through the west part of the isle of Fero, one of the Canaries. Aftronomers alfo have taken divers places for the first meridian; the followers of Tycho fix it at Uraniburg, an ifland in the danish ftreights, and calculate the celeftial motions to that place, and from thence accommodate them to the reft. Others choofe other places, according to the authors of the ephemeris they use, who calculate the ephemeris, and the planets places for the meridian of their own place. As Riccioli, who fixed his fift meridian at Bologna; Mr. Flamsteed, at the royal observatory at Greenwich; and the French, at the observatory at Paris. See OBSERVATORY.

But without regard to any of thefe rules, our geographers and map-makers frequently affume the meridian of the place, or the capital of the country, for the first meridian ;

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meridian; and thence reckon the longitudes of their places.

In the Philosophical Transactions, there is a fuggestion that the meridians vary in This feems very probable, in time. from the old meridian line in the church of St. Petronio at Bologna, which is found to vary no less than eight degrees from the true meridian of that place at this time; and from that of Tycho Brahe at Uraniburg, which M. Picart observes varies eighteen minutes from the modern meridian. If there be any thing of truth in this hint, Dr. Wallis fays, the change must arile from a change of the terrestrial poles (here on earth, of the earth's diurnal motion) not of their pointing to this or that of the fixed stars: for if the poles of the diurnal motion remain fixed to the fame place on the earth, the meridians which pais through these poles must be the lame.

But this notion of the changes of the meridian, feems overthrown by an obfervation of M. Chazelles, of the french academy of fciences, who, when in Egypt, found that the four fides of a Pyramid built 3000 years ago, ftill looked very exactly to the four cardinal points; a position, which could never be looked on as fortuitous.

The meridian on the globe or fphere, is represented by the brazen circle, in which the globe hangs and turns. It is divided into four times 90, or 360°, beginning at the equinoctial. See GLOBE. On it, each way from the equinoctial, on the celeftial globes, is counted the fouth and north declination of the fun or ftars ; and on the terrestrial globe, the latitude of places north or fouth. There are two points of this circle, which are called the poles of the world; and a diameter continued from thence through the center of either globe, is called the axis of the earth or heavens, on which they are supposed to turn round. On the terreftrial globes there are usually thirty-fix meridians drawn, one through every tenth degree of the equator, or through every tenth degree of longitude. The uses of this circle are, I. To fet the globes to any particular latitude. 2. To fhew the fun's or a ftar's declination, right alcention, or greatest altitude, G.c.

To find the fun's MERIDIAN altitude or depression at night, by the globes. Bring the tun's place to the meridian above the horizon for his altitude at noon; which will fhew the degrees of it, counted from the horizon. For his midnight depreffion below the north-point of the horizon, you muft bring the opposite point to the fun's prefent place, as before to the meridian; and the degrees there intercepted between that point and the norizon, are his midnight deprefilion.

Meridian line is an arch or part of the meridian of a place, terminated each way by the horizon. Or it is the interfection of the plane of the meridian of the place with the plane of the horizon, vulgarly called a north and touth line, because its direction is from one pole towards the other. It is of great use m aftronomy, geography, dialling, \mathfrak{Sc} , and on its exactnets all depends; whence divers aftronomers have took infinite pains to have it to the last precision.

To draw a MERIDIAN line Knowing the fouth quarter pretty nearly, oblerve the altitude FE (plate CLXXI. fig. 4.) nº 1.) of some ftar on the eaftern fide thereof, not far from the meridian HZRN: then, keeping the quadrant firm on its axis, fo as the plumbet may still cut the fame degree, only directing it to the western lide of the meridian, wait till the ftar has the fame altitude as before, fe. Laftly, biffect the angle ECe, formed by the interfection of the two planes wherein the quadrant is placed at the time of the two observations, by the This line HR is a meright line HR. ridian line.

Or thus : which is a very eafy and good method for practice. On an horizontal plane, from the center C, (ibid. nº 2.) defcribe feveral concentric arches B A, $b_{G_{s}}$ Sc. and on the fame center C, erect a ftyle or gnomon, perpendicular to the plane ACB, a foot or half a foot long. About the time of the tropics before noon, between the hours of nine and eleven in the morning, and between one and three in the afternoon, obferve the points B, b, &c. A, a, wherein the fhadow of the ftyle terminates. Biffect the arches AB, ab, Sc. in D, d, Sc. lf then the right line DE biffect all the arches AB, ab, Gc. it will be the meridian line fought. As the extremity of the fhadow is tomewhat hard to determine, it will be convenient to have the ftyle flat at the top, and to drill a little hole, noting the lucid fpot projected by it. on the arches AB and ab, inflead of the extremity of the fladow,

Hence,

Hence, if the meridian line be biffected by a right line OV, drawn perpendicularly through the point C, OV will be the interfection of the meridian, and first vertical, and confequently O will shew the east point, and V the west.

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- MERIDIAN LINE, on a dial, is a right line arifing from the interfection of the meridian of the place, with the plane of the dial: this is the line of twelve o' clock, and from hence the division of the hourlines begins. See DIAL.
- Magnetical MERIDIAN, is a great circle paffing through the magnetical poles, to which the magnetic needle, or needle of the mariner's compass, conforms itself.
- MERIDIAN altitude of the fun or flars, is their altitude when in the meridian of the place where they are obferved. Or it may be defined, an arch of a great circle perpendicular to the horizon, and comprehended between the horizon and the fun or ftar then in the meridian of the place.
- To take the MERIDIAN altitude with a quadrant. If the polition of the meridian be known, and the plane of an altronomical quadrant be placed in the meridian line, by means of the plumb-line fufpended at the center, the meridian altitudes of the flars, which are the principal observations whereon the whole art of aftronomy is founded, may eafily be determined. The meridian altitude of a flar may likewife be had by means of a pendulumclock, if the exact time of the flar's paf-
- fage by the meridian be known. Now it must be observed, that stars have the fame altitude for a minute before and after their passage by the meridian, if they be not in or near the zenith; but if they be, their altitudes must be taken every minute when they are near the meridian, and their greatest altitudes will be the meridian altitudes fought. See QUADRANT.
- MERIDIONAL DISTANCE, in navigation, is the fame with the departure, ealting or wefting, or the difference of longitude between the meridian under which the fhip now is, and any other meridian fhe was before under.
- MERIDIONAL PARTS, MILES, or MI-NUTES, in navigation, are the parts by which the meridians in Mr. Wright's chart (commonly though falfely called Mercator's) do increase as the parallels of latitude decrease: and as the cosine of the latitude of any place, is equal to the radius or femi-diameter of that parallel; therefore, in the true fea-chart, or nautical planisphere, this radius being the ra-

dius of the equinoctial, or whole fine of 90°, the meridional parts at each degree of latitude must increase, as the secants of the arch, contained between that latitude and the equinoctial, do decreafe. The tables therefore of meridional parts, which we have in books of navigation, are made by a continual addition of fecants; they are calculated in fome books for every degree and minute of latitude; and they will ferve either to make or graduate a Mercator's chart, or to work the Mercator's failing. To use them, you must enter the table with the degree of latitude at the head, and the minute on the first column towards the left hand, and in the angle of meeting you will have the meridional parts. Having the latitudes of two places, to find the meridional miles or minutes between them, confider whether one of the places lies on the equator, or both on the fame fide of it, or, lastly, on different fides. 1. If one of the proposed places lies on the equator, then the meridional difference of latitude is the fame with the latitude of the other place, taken from the table of meridional parts. 2. If the two proposed places be on the fame fide of the equator, then the meridional difference of latitude is found by fubtracting the meridional parts answering to the least latitude, from those answering to the greatest, and the difference is that required. 3. If the places lie on different fides of the equator, then the meridional difference of latitude is found by adding together the meridional parts answering to each latitude, and the fum is that required.

We have here added a table of meridional parts calculated both for the fphere and oblate fpheroid, by the reverend Mr. Murdoch, in his new and learned Treatife of Mercator's Sailing applied to the true Figure of the Earth. By this table may be projected a true chart, for any part of the earth's furface, and the feveral problems of failing may be folved by it. Maps of countries may be delineated and applied to the various purpofes of navigation, geography, and affronomy. Nor are the errors of the common ipherical projections fo very finall in many cafes, as to be inconfiderable and not dangerous. For instance, if a ship fails from south latitude 25°, to north latitude 30°, and the angle of the course be 43°; then the difference of longitude by the common table would be 3206', exceeding the true difference 3141' by 65', or miles. Also the distance

diftance failed would be 4512, exceeding the true diftance, 4423, by 89', or miles; which differences are too great to be neglected. For other inftances of fuch a correction of the charts, we refer to the author's admirable book above-mentioned.

A Table of Meridional Parts to the Sphe-	•
roid and Sphere, with their Differences.	

D.	Sphe- roid.	fphere.	Diff.
1	58.7	60.0	1.3
2	117.3	120.0	2.7
3	176.1	180.1	4.0
4	234.9	240.2	5.3
5	293.8	300.4	5.3 6.6
6	352.7	360.6	7.9
7	411.8	421.0	9.2
8	471.0	481.5	10.5
9	530.4	542.2	11.8
10	589.9	603.0	13.1
11	649.7	664.1	14.4
12	709.6	725.3	15.7
13	769.8	786.8	17.0
14	830.2	848.5	18.3
I 5	890 .9	910.5	19.6
1 6	951.8	972.7	20.9
17	1013.1	1035.3	22.2
18	1074.8	1098.3	23.5
19	1136.8	1161.6	24.8
20	1199.2	1225.2	26.0
2]	1262.0	1289.2	27.2
22	1325.3	1353.7	28.4
23	1389.0	1418.6	29.6
24	1453.3	1484.1	30.8
25	1518.0	1550.0	32.0
26	1583.3	1616.5	33.2
27	1649.1	1683.5	34-4
28	1715.6	1751.2	35.6
29	1782.7	1819.5	36.8
30	1850.5	1888.4	37.9
31	1919.0	1958.0	39.0
32	1988.2	2028.3	40.1
33	2058.3	2099.5	41.2
34	2129.0	2171.4	42.3
35	2200.8	2244.2	43.4
36	2273.4	2317.9	44.5
37	2347.0	2392.6	45.6
38	2421.6	2468.3	46.7
39	2497.2	2544.9	47.7
40	2573.9	2622.6	48.7
41	2651.8	2701.5	49.7
4 2	2730.9	2781.6	50.7
43	2811.3	2863.0	51.7
44	2893.1	2945.8	52.7
45	2976.2	3029.9	53.7
46	3060.9	3115.5	54.6
47	3147.2	3202.7	55.5
			-

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1		دينية المانة. ·	
D.	Sphe- roid.	Sphere.	Diff.
48	3235.1	3291.5	56. 4
49		3382.1 3474•5 3568.8	57. 3
50		3474.5	58. 2
51	3509.7	3568.8	59. 1
52	3605.3	3665.2	59.9
53	3703.1	3763.8	60.7
54		3665.2 3763.8 3864.6	61. 5
	3905.7	3968.0	62. 3
55 56	4010.9	4072.0	52.0
57	4118.0	4182.6	63.7
57 58	4229.8	4294.2	64.4
59	4344.0	4409.1 4527.3	65. I
60	4461.5	4527.2	65.8
61	4582.7	1010.1	00
62	4707 8	4775.C	67. 2
63	4837.1	4904.9	67. 8
64	4971.0	5039.4	68.4
65	5109.8	4775.c 49°4.9 5°39.4 5178.8	69.0
66	5254.0	5323.6	69.6
67	5403.9	5474.c	70. 1
68	5560.2	5474.c 56 3 0.8	70.6
69	5723.5	5794.6 5965.9 6145.6	7 I. I
70	5894.4	5965.9	71.5
71	6073.7	6145.6	71.9
72	6262.4	6334.7	72.3
73	6461.6	6334.7 6534.3	72. 7
74	6672.6	6745.7	73·1
75	6896.8	6970.3	73. 5
76	7136.2	7210.0	73·8
77	7393.0	74.67.1	74• I
78	7670.1	7744.5	74 4
79	7970.9	8045.6	74 7
80	8300.2	8375.2 8739.0	75 0
81	8663.8	8739.0	75.2
82	9070.0	9145.4	75.4
83	9530.2	9605.8	75.6
84	10061.1	1013619	
85 86	10688.7	10764.6 11532.5	75 9 76 0
1 1	11456.5	11532.5	70.0
87	12446.0	12522.1 13916.4	76. 1
88 89	13840.4 16223.8	16299.5	76. o
90	10263.0		
1901	i)	37.75

- MERIONETHSHIRE, a county of north Wales, bounded by Caernarvon and Denbighthire on the north, by Montgomeryfhire on the fouth-eaft, and by the Irifh fea on the weft.
- MERIT, in theology, fignifies defert. This term is more particularly used to fignify the moral goodness of the actions of men, and the rewards to which those actions intitle them.

The romifh fchoolmen diffinguifh merit towards God into two kinds, viz. merit of congruity, and merit of condignity. The firft, which is improperly called merit, is 12 F 2 when between the action and the reward, but he who beflows it, fupplies, by his goodnefs, what is wanting in the action. Merit of condignity is when there is a just and firict proportion between the action and the reward, as in the wages of a workman Protestants disclaim all merit of this kind.

- MERK, a river of the Auftrian Netherlands, which rifes in the province of Brabant, and falls into the fea, opposite to the ifland Overflackee in Holland.
- MERLIN, *afalon*, in ornithology, the leaft of the hawk kind, but much refembling the haggard-falcon.

The merlin, if well manned, makes an excellent hawk, which will naturally fly at a partridge, thrush, or lark. See the articles FALCON and HAWK.

- MERLON, in fortification, is that part of a parapet which is terminated by two embraffures of a battery. Its height and thickness is the same with that of the parapet; but its breadth is generally nine feet on the infide, and fix on the outfide. It ferves to cover those on the battery from the enemy; and is better when made of earth well beat and close, than when and wound those they should defend.
- MERLUCIUS, in ichthyology, a fifh called in english the hake. See HAKE.
- MERMAID, or MERMAN, an imaginary animal, fuppofed to be half human and half fish; which probably took its rife from an imperfect view of the fifh called thrichechus. See THRICHECHUS.
- MERNS, a county of Scotland, bounded by Mar on the north, by the German ocean on the east, by Angus on the fouth, and by Gowry on the weft.
- MERO, a town of the further India, fituated in the kingdom of Pegu: eaft lon. 94°, and north lat. 17°.
- MEROPS, the BEE-EATER, in ornithology, the blue-breafted ifpida, with a variegated head; a very beautiful bird, fom what larger than the common kingfisher. See the articleIspiDA. It catches bees and other flying infects while on the wing, whence its english

name : they ufually fly in flocks, and make a loud but not disagreeable noise, fomewhat like that of a man whiftling.

MERS, a county of Scotland, bounded by Lothian on the north, by the German ocean on the eaft, by Northumberland and Tiviotdale on the fouth, and by Tweedale on the weft.

- when there is no manner of proportion MERSBURG, a city of upper Saxony, in the marquisate of Misnia, fixteen miles north-weft of Leipfie.
 - MERSPURG, a city of Germany, in the circle of Swabia and bifhopric of Conftance, eight miles north-east of the city of Constance.
 - MERTOLA, a town of Portugal, in the province of Alentejo : west long. 8° 15', and north lat. 37° 35'.
 - MERUE, the north branch of the river Maes, on which the city of Rotterdam is fituated.
 - MERVILLE, a town of french Flanders, near the confines of Artois : east longit. 2° 36', and north lat. 50° 40'.

MERULA, the BLACKBIRD, in ornithology, a species of the turdus or thrushkind. See the article TURDUS. It is about the fize of the common thrush, all over black, except the beak and eyelids, which are yellowifh.

There is also another species, called merula faxatilis, of a grey colour, with pinnated plumes : it is about the fize of the former.

- MESCHED, or Thus, a city of Perlia, in the province of Choraffan : east long. 57° 30', and north lat. 36°.
- built with ftone; because these fly about MESEEN, the capital of a province of the fame name, in Ruffia : it is a port-town, fituated on the coast of the White-fea, one hundred and fifty miles north-east of Archangel.
 - MESENTERY, in anatomy, a thick fat membrane, placed in the midft of the intestines, particularly of the finaller ones, whence it has the name. Its fubitance is composed of membranes, fat, vessels of all kinds, and in the human body of a number of glands. In the upper part, it is connected with the three fuperior vertebræ of the loins; and in the lower, with the intestines, and particularly with the jejunum and ileum; to which it alfo gives their outer coat. When it is feparated from the intestines, it has several folds refembling gloves. Its length, in the whole, is about three ells; but the inteftines which are joined to it, are at least four times that length. Its coats or membranes are two, and between these there is a cellular fubftance, which contains the fat: the meferaic veffels and glands are alfo placed there, which many reckon a third coat of the mefentery, and that not improperly; this they call the tunica cellulofa.

The veffels of the mefentery are bloodveffels, nerves, lacteals, and lymphatics. The

The blood-veffels are the fame with those of the inteffines, and these make a multi-> tude of ftrange meanders, and have very frequent anastomoses. The nerves also come from the par vagum, and the intercostals. There are a multitude of glands disperfed throughout the whole melentery: these vary greatly in their fize, figure, and fituation in different subjects, and in old people they frequently almost difappear. In comparative anatomy we find, that in dogs there is only one, but that very large, called pancreas Afellii: the lacteal veffels pais thro' these glands. The uses of the mesentery are, 1. To fuspend, connect together, and retain in their due place all the intestines. 2. To fustain the fanguiferous and lacteal veffels of the inteffines. And, 3. To make the way for the lacteals, to the receptacle, the fhorter.

MESENTERIC FEVER, called by Heister the inteftinal fever, and by Sydenham the new fever, is, by the generality of those who have wrote about it, referred to the malignant kind, from its being ufually attended with fevere and uncommon fymtoms. It differs from other acute fevers, according to Heister, in being always attended with a diarrhœa, which however is falutary, and is dangerous to stop. This fever has its feat in the ftomach and inteffines. Many of the diftempers mentioned by authors under peculiar names, are properly to be referred, as to their caufes, to this species of fever : the dyfenteric is abfolutely of this kind, and many of the petechial ones. The patient is feized with this diftemper, which returns at different and irregular intervals, with frequent fhiverings ; after thefe, the tongue, teeth, and fauces are covered with a foul and vifcid phlegm; the tongue in particular, after looking yellowish and blackifh with it : the patient perceives a difagreeable tafte in his mouth from this, and the people about him an ill fmell : the hypochondria are always diffended, and often in pain : the urine becomes turbid, and deposites a muddy sediment, during the whole course of the diftemper. In the cure, all hot medicines must be avoided, and the difcharge of the peccant matter by the diarrhœa must be promoted by clyfters and by purging medicines : fome advife aloes and other medicines of that kind ; others fena and manna; fome the purging falts; but most prefer rhubarb given in often repeated

fmall dofes : large draughts of the lubricating decoclions, fuch as barley-water and water-gruel, are to be given, and emulfions of fweet-almonds and of the cold feeds : finall quantities of oil of fweet-almonds are also to be given at times, and juleps of the cooling waters, and fyrups moderately acidulated; and powders of nitre, cinnabar, and the common abforbents, as crab's eyes, and the like, are to be given, to take off the pains, and spasms, and to attemperate the acrid The diet is not to be fo very matter. thin and weak as in other acute fevers, but moderate nourishment is to be allowed.

- MESN, in law, fignifies him who is lord of a manor, and fo hath tenants holding of him, yet himfelf holding of a fuperior lord. This word alfo fignifies a writ, which lies where there is a lordmefn and tenant, and the tenant is diffrained for fervices due from the mefn to the fuperior lord.
- MESOCOLON, in anatomy, that part of the melentery connected with the great guts, especially the colon. See the article MESENTERY.

The melocolon meets the midft of the colon, to which it is joined. Its lower part flicks to a part of the reflum.

MÉSOLABE, an inftrument used by the antients for finding two mean proportionals mechanically, which they could not effect geometrically.

It confifted of three parallelograms, moving in a groove to certain interfections.

- MESOLOGARITHMS, according to Kepler, are the logarithms of the cofines and co-tangents, the former of which were called by lord Napier antilogarithms, and the latter differentials.
 - They are otherwise called artificial fines and tangents. See LOGARITHM, SINE, TANGENT, &c.
- MESOPOTAMIA, the antient name of Diarbeck. See the article DIARBECK.
- MESOPLEURII, in anatomy, the intercostal muscles. See INTERCOSTAL.
- MESPILUS, the MEDLAR; in botany, a genus of the *icofandria-pentagynia* clafs of plants, the flower of which is made up of roundifh hollow petals; and its fruit is an umbilicated globofe berry, containing five offeous and gibbous feeds. The fruit of the medlar is very grateful,

though not eatable till rotten.

MESSASIPPI, or MESCHASIPPI, a country of north America, bounded by Canada nada on the north, the british plantations on the east, the gulph of Mexico on the fouth, and the province of new Mexico on the west. See LOUISIANA.

- MESSASIPPI, the river which gives name to the country, rifes in Canada, and runs to the fouthward till it falls into the gulph of Mexico.
- MESSENGERS, are certain officers chiefly employed under the direction of the fecretaries of state, and always in readinefs to be fent with all kinds of difpatches foreign and domeftic. They alfo, by virtue of the fecretaries warrants, take up perfons for high treafon, or other offences against the state. The prisoners they apprehend are ufually kept at their own houses, for each of which they are allowed 6s. 8d. per day, by the government : and when they are fent abroad, they have a stated allowance for their journey, viz. 30 l. for going to Paris, Edinburgh, or Dublin; 251. for going to Holland, and to other places in the fame proportion; part of which money is advanced, for the expence of their journey. Their ftanding falary is 451. per annum; and their posts, if purchased, are esteemed worth 3001. The meffengers wait twenty at a time, monthly, and are diffributed as follows, viz. four at court, five at one fecretaries office, five at another, two at the third for North Britain, three at the council-office, and one at the lord chamberlain's of the houfhold.
- MESSENGERS of the exchequer, are four officers who attend the exchequer, in the nature of purfuivants, and carry the lord treafurer's letters, precepts, &c.
- MESSENGER of the prefs, a perfon, who, by order of the court, fearches printinghoufes, bookfellers-fhops, &c. in order to difcover the printers or publifhers of feditious books, pamphlets, &c.
- MESSIAH, the anointed; a title which the Jews gave to their expected great deliverer, whole coming they ftill wait for: and a name the chriftians apply to Jefus Chrift, in whom the prophecies relating to the mefflah were accomplifhed. Among the Jews, anointing was the ceremony of confectating perfons to the higheft offices and dignities; kings, priefts, and fometimes prophets were anointed : thus Aaron and his fons received the facerdotal, Elifha the prophetic, and David, Solomon, and others, the royal unction.

The prophecies in the Old Testament, which relate to the coming of the messiah are very numerous, fome of which may be found in Gen. iii. 15. xlix. 10. Ifaiah vii. 14. Dan. ix. 25. &c.

The antient Hebrews, being instructed by the prophets, had very clear notions of the meffiah : thefe were changed by little and little, infomuch that when Jefus Chrift appeared in Judea, they were in expectation of a temporal monarch, who fhould free them from their fubjection to the Romans. Hence they were greatly offended at the outward appearance, the humility, and feeming weakness of our Saviour; which prevented their acknowledging him to be the Chrift they expect-The later Jews have fallen into ftill ed. greater miftakes, and formed to themfelves chimerical notions of the Meffiah, utterly unknown to their forefathers. Some think he is already come, in the perfon of king Hezekiah : this opinion was first advanced by the famous Hillel, who lived before Chrift. Others think the belief of the coming of the meffiah, is no article of faith; and that he who denies this doctrine, makes but a fmall breach in the law; he only lops off a branch from the tree, without hurting the root. But the greatest part of the modern rabbins, according to Buxtorf, believe that the meffiah is already come, but that he keeps himfelf concealed, and will not manifelt himfelf because of the fins of the Jews. Some affign him the terrestrial paradife for the place of his abode: others, the city of Rome, where, they fay, he keeps himfelf concealed among the leprous and infirm, at the gate of the city, expecting Elias to come and manifest him to men. But the most general opinion of the Jews is, that the meffiah is not yet come; and these are strangely divided about the time and other circumstances of his coming : different times have been fixed for his appearance, many of which are elapfed, and confequently their hopes have been baffled; infomuch that they have pronounced an anathema against all those who shall pretend to calculate his coming.

In order to reconcile those prophecies which seem to oppose each other, some of the Jews have had recourse to an hypothess of two meffiahs, who are to fucceed each other: one in a state of humiliation, poverty, and fuffering; the other, of glory, fplendor, and power. This first is to proceed from the tribe of Joseph, and the family of Ephraim; his father is to be called Huziel, and himself Nehemiah: the the fecond is to be born of the race of David, to rebuild the temple of Jerufalem, and reign over the whole world.

Our Saviour fore told that falle Chrifts fhould arife, who fhould perform figns and wonders, by which even the elect fhould be in danger of being deceived. The event has verified this prediction, and there has been a confiderable number of thefe, from Barchochebas, who arofe in the reign of the emperor Adrian, to Zabatai Tzevi, who appeared about the year 1666.

METALS, metalla, in natural history, - are defined to be fossile bodies, fusible by fire, concreting again in the cold, and malleable, or distensible and ductile under the hammer. These are the diffinguishing characters of these bodies in their pure state : but many of them are not found in this pure flate in the earth, being reduced by admixtures of fulphur and other bodies, to the state of ore. See ORE. The class of the metals, according to these characters, include fix bodies, viz. gold, filver, copper, tin, iron, and lead. For the properties, preparations, ules, and peculiar characters, &c. of each, fee the articles GOLD, SILVER, &c.

The weight of the metals is one of their great diffinguishing characters, from all other fubfrances: and it ferves alfo, by means of the hydroftatical ballance, by which their fpecific gravities are accurately determined, to diffinguish them even in mixture from one another, in a manner that no other means could ever come up to: the fpecific gravity of each metal may be feen in the table of fpecific gravities, under the article GRAVITY.

The chemists have divided the metals into two claffes, the perfect and the imperfect. Gold and filver only are allowed to to be of the first class, as losing nothing of their weight, nor receiving any alteration in the fire; the other four, as they want this quality of refifting the force of the heat, they call imperfect : but this is thought to be a diffinction not very obvious, nor effential. The learned Boerhaave, from his Hiftory of Metals, draws the following corollaries: 1. That metals differ abfolutely from all other natural or artificial bodies hitherto discovered, fince the lightest metal is more than double the weight of the heaviest non-metalline body. 2. They therefore are greatly mistaken, who expect, by any conversion of subitance, to make metals out of bo-

dies non metalline; fince condenfation is the most difficult of all operations; and weight being the index of corporeal quantity, requires fomething like a creative power to increase it. 3. True me-tals do not discover the affinity of their matter by any thing more evidently than by their refemblance in point of weight. 4. Nothing therefore refembles gold more nearly than quickfilver, with regard to the matter in both. 5. The other properties of metals, as fixity, colour, malleability, and fimplicity, may probably be produced and changed with more eafe than their weight. 6. Gold therefore confifts of a most pure fimple matter, like mercury, fixed by another pure, fimple, fubtile principle, diffused through its minuteft parts, and intimately uniting them to one another, and to itfelf. This the chemists mean, when they fay it confists of mercury and fulphur. 7. The other metals confift of the fame principles, but together therewith have another light matter intermixed, which is different in the different metals, and is called earth; confequently thefe are composed of three matters, to which in fome may be added crude fulphur. 8. The different metals are refolvable, therefore, into different elements, both in respect of nature and number. 9. This resolution may be effected by means of mercury, regenerating falts, or fire, but differently, according to the different metals. 10. It is a miltake, therefore, to fay that metals may be eafily converted into one another, excepting with regard to the mercurial parts, and by first utterly destroying their form; and confequently the quantity of gold procured from any other metal by transmutation, can only be in proportion to the quantity of mercury it before contained. II. Nor does it appear that any befides the fix above-mentioned metals can be procured by art, how confidently foever Van Helmont may have afferted this of mercury fixed by the alkahest. 12. All the fix metals, when fuled by fire in clean veffels, have the fame appearance and perfectly refemble mercury, both in refpect of colour, denfity, the fphericity of their drops, the attraction of their parts, their mobility and manner of running : hence, therefore, it feems to follow, that mercury is a metal fufed by the finallest fire; that tin requires a greater degree of fire, and that if the atmosphere were hot enough to fufe it, it would be mercury,

9

mercury, but mercury which finokes and cafts up a froth: that lead would alfo be mercury with the next degree of heat, but mercury with certain peculiar properties of frothing and penetrating veffels: fo filver and gold are mercury, which require a much greater degree of fire, and remain immutable therein: copper again is mercury, which melts in a much intenfer heat, but is changed withal: laftly, iron becomes mercury in a degree of heat beyond any, though changeable thereby.

For the chemical characters of metals, affaying metals, coppelling of metals, folution of imetals by mentruums, &c. fee the articles CHARACTER, METAL-LURGY, ÁSSAYING, COPPELLING, MENSTRUUMS, &c.

Prince's METAL, called alfo Bath-METAL, a kind of factitious metal, of a beautiful yellow, and difficient to receive a fine polifh, luftre, &c. It is prepared, according to Dr. Shaw, as follows: take fix ounces of copper, melting it in a windfurnace; add to it one ounce of zink : then furring the whole well together, pour out the metal immediately. The copper and zink may be put into the crucible together, if first covered over with the black flux, which prevents the evolution of the zink, or preferves its metal-

line form. See the article FLUX.

Bell-METAL. See the article BELL.

- Homberg's METAL, an imitation of gold. See the article GOLD.
- Semi-METALS, metallic foffils, fufible by fire, and not malleable in their pureft ftate.
 - Thefe are all, in their native ftate, penetrated by, and intimately mixed with fulphur, and other adventitious matter, and reduced to what are called ores.

Of this feries of fossils there are only five bodies, all naturally comprehended in the

and diftinct genus: these are antimony, bifmuth, cobalt, ziuk, and quickfilver.

For the characters, preparations, and uses of each; fee the articles ANTIMONY,

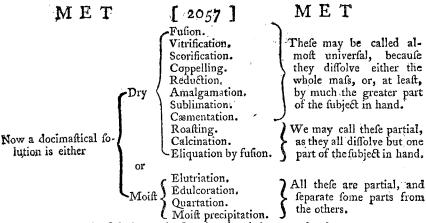
- BISMUTH, COBALT, ZINK, and MER-CURY.
- METAL, in heraldry. There are two metals used in heraldry, by way of colours, *viz.* gold and filver, in blazon called or and *argent*.
- In the common painting of arms these metals are represented by white and yel

low, which are the natural colours of those metals. In engraving, gold is expressed by dotting the coat, &c. all over; and filver, by leaving it quite blank.

It is a general rule in heraldry, never to place metal upon metal, nor colour upon colour; so that if the field be of one of the metals, the bearing must be of fome colour; and if the field be of any colour, the bearing must be of one of the metals.

METALLURGY, metallurgia, according to Boerhaave, comprehends the whole art of preparing and working metals, from the glebe, or ore, to the uten-fil; in which fenfe, mineralogy, affaying, finelting, refining, fmithery, gilding, &c. are only branches of metallur-gy. See the article MINERALOGY, &c. Dr. Shaw however reftrains metallurgy to those operations required to separate metals from their ores, for the ules of life. These operations are of two kinds, or fmaller and large; with regard to which the whole art of metallurgy may be divided into two parts, allaying and fmelting. See the articles ASSAYING, &c. Dr. Cramer observes, that the art of affaying confifts in a well-made feparation of minerals, especially metals, and in a division of the feveral constituent parts of them from each other, in order that the quantity and quality of each in particular may be known : it is plain that those operations which belong to the general class of folution, appertain strictly and primarily to this; and that the others which are performed by the affayer, are only fecondary or auxiliary operations. But there is hardly any chemical operation which is not fometimes neceffary to be performed in the art of affaying: there are many, on the contrary, which are peculiar to affaying alone; therefore we shall here give a general view of those which properly belong to it, or of those which, though taken from chemiltry at large, are nevertheless used by affayers; only first observing that every primary docimatical operation may, on account of its effects, be called folution, fince, in every operation, the menstrua, among which, I think, the air and fire have a right to be classed, effect a folution, by interposing themselves between the parts of the objects to be changed. See the articles MENSTRUUM and FLUX,

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An account of each of these may be found under their proper heads.

Dr. Shaw, after mentioning the manner of extracting metal from the ore, by affaying and smelting, gives several axioms and canons of metallurgy, among which are the following : that the art of affaying is hitherto imperfect, but capable of receiving confiderable improvement from chemical and mechanical knowledge: that the troublefome and expensive method of teparating gold from filver by quartation, may be advantageoufly fuperfeded, or fet alide, by means of fusion, or a dexterous management of the fire : that gold and filver are feldom rendered abfolutely pure, or feparated from all other kinds of metallic or mineral matters; and that to purify them in this manner requires the use of better methods than those commonly used for that purpose; though the thing itself is still performable by art and a fuitable process : that fulphur has different effects upon different metals; which effects being well noted, rules of practice might thence be derived, for the farther improvement of metallurgy: that the ignobler metals are separable from each other by the application of proper degrees of heat, fo as to make the more fulible melt away from the lefs fufible, at leaft with the affiftance of lead : that all metals are reducible by burning or calcination, to terreftrial powders, which, by being melted with any inflammable matter, affume their metalline form : that the great enemies to ductility, or the true metallic nature, are fulphur, cobalt, and things compounded thereof; but that all unctuous or inflammable bodies are friendly to metals, and promote or reftore their ductility, when melted therewith : that copper

may be made to approach to the colour of gold, and at the fame time not lofe, but

increase its ductility, by being amalgamated with, and diftilled from quickfilver; and that probably many artificial or compound metals are difcoverable by mixing various metalline and mineral bodies together, fo as greatly to enrich and improve the art of metallurgy: that, in general, ores are no more than a natural loofe mixture of metallic matter with earthy and fulphureous ones; whence artificial ores may be readily made by calcining a metal with fulphur, and mixing it with earth, fo as with heat to form folid lumps of ore, refembling those dug out of the mines : and that numerous experiments remain to be made, and facts of nature or observations to be registered, or the relations of bodies to be found, before this useful subject of metallurgy can be brought to perfection.

METAMORPHOSIS, in general, de-notes the changing of fomething into a different form; in which fense it includes the transformation of infects, as well as the mythological changes related by the antient poets. See TRANSFORMATION. Mythological metamorphofes were held to be of two kinds, apparent and real thus, that of Jupiter into a bull, was only apparent; whereas that of Lycaon into a wolf, was supposed to be real. Most of the antient metamorphoses include fome allegorical meaning, relating either to phyfics or morality : fome authors are even of opinion that a great part of the antient philosophy is couched under them; and lord Bacon and Dr. Hook have attempted to unriddle feveral of them.

Ovid's Metamorphofes make an excellent fyftem of morality : the ftories of Dencalion and Pyrrha, of Phaëton, of Bau-12 G cis eis and Philemon, of Minos and Scylla, &c. being excellent lessons in this way.

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METAPHOR; in rhetoric, a trope, by which we put a strange word for a proper word, by reafon of its refemblance to it; or it may be defined, a fimile or comparison intended to enforce and illustrate the thing we fpeak of, without the ligns or forms of comparison. Thus, if we fay, God is a shield to good men, it is a metaphor, because the fign of comparison is not expressed, though the resemblance, which is the foundation of the trope, is plain; for as a fhield guards him that bears it, against the attacks of an enemy, fo the providence and favour of God protects good men from malice and misfortunes ; but if the fentence be put thus, God is as a shield to good men, then it becomes a fimile or comparison.

A metaphor may be formed from any thing that is the object of any of our fenfes; but that is generally the most agreeable and sprightly, which arises from the fense of feeing; because of all the fenses, seeing is the most perfect and comprehenfive, the most unwearied and inquisitive, the most defirable and delightful.

If an author is obliged to give a large account of things, plain and in the road of common observation, he should raife and enoble them by firong and graceful metaphors. This rule Tully has obferved in his description of the feveral parts of this habitable globe, in his book on the Nature of the Gods. So has Virgil, in his Georgics, where he has made his meaneft and coarfeft fubjects fine and admirable, by his judicious use of metaphors; in his perfect lines, the little affairs of shepherds and farmers appear with dignity; his defcriptions make the country a paradile, and his touches, as a noble writer expresses it, turns every thing into gold. Those are admirable and beautiful metaphors, in which the properties of rational creatures are applied to animals, and those of animals to plants and trees; this way of treating a fubject gives life and beauty to the whole creation. But we receive the trongeft plea ure from those bold and comprehensive metaphors in which, befides the illuft ation of the fubject they are intended to raife and, improve, convey to us a fresh and lively įmage.

Mr. Du Bofs justly observes, that metaphors, and all the other figures of rhetoic, ought to be adapted to the circumstances and fituation of those for whose use they are defigned, and that we lose much of the beauty of those metaphors which alude to the refreshing shade afforded from the beams of a fcorching fun; and adds, that had Virgil wrote for the cold northern nations, instead of drawing his metaphors from a brook, whofe cool ftreams quench the traveller's thirst, or from a grove spreading a delightful shade on the brink of a fountain, he would have taken them from a good warm flove; from the pleafure a man who is almost stiff with cold, feels upon approaching the fire, or from the flower, but more agreeable, sensation he finds on putting on a coat lined with good comfortable fur.

- METAPHRASE, ufually fignifies fomething more than either a translation or a paraphrase: according to Baillet, a metaphrast implies a translator, glossator, and interpolator altogether.
- METAPHYSICS, metaphylica transnaturalis, ontology, or ontofophy, a feience that treats of being, as fuch, in the abstract. All other fciences have a neceffary dependence on this, for it supplies them with a foundation and a method to proceed upon, without which, our knowledge of any fubject must be very confused and imper-This was probably the reafon that fect. made Aristotle style this science the true beginning of philosophy, and the most noble of all the fciences. As it is wholly conversant in the acts of the understanding, it raifes itfelf above the verge of fense and matter, by its abstracted views. The quantity of bodies it refers to the confideration of geometry, and their fenfible qualities to natural philosophy, applying itself only to beings separated from their individual fingularity, fuch as fubftances, accidents, relations, and whatever elfe may be conceived abstractly from matter; but particularly beings purely fpiritual, fuch as God, angels, and the foul of man : hence Aristotle terms it natural theology. The end of this science is the fearch of pure and abstracted truth, It cafts a light upon all the objects of thought and meditation, by ranging every being with all the abfolute and relative perfections and properties, modes and attendants of it, in proper ranks or claifes; and thereby it difcovers the various relations of things to each other, and what are their general or fpecial differences from each other ; wherein a great part of human knowledge confifts; and, by

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by this means, it greatly conduces to inftruct us in method, or the disposition of putting every thing into its proper rank and class of being, attributes or METATARSUS, in anatomy, a fleshy actions; and hence its proper affinity mais lying under the fole of the foot. actions; and hence its proper affinity with logic. See METHOD.

This fcience, however it may feem to have been laboured, is yet capable of being farther improved : but it has many obstacles in its way. If we are fhort-fighted in physical matters, which are nearer our fense, and in a manner within our view, how much more must we be bewildered in our search after spiritual abstracted truths, in the confideration of univerfals, and of things of a transcendant nature, fuch as fall properly under the confideration of metaphyfics. This science proceeds in unfrequented and almost unknown paths, containing very few doctrines of allowed and eftablished certainty; few principles in which men are univerfally agreed; fcarce any just definition, any exact and complete division; and confequently affords large matter for doubts and difputes. For, though metaphyfical truths may be certain enough in their own nature, yet they are not ufually fo to us; but being abstrule things, and lying deep and remote from fense, it is not every one that is capable of understanding them, and there are fewer yet who understand their true use.

Aristotle feems to have been the first founder and inventor of this abstracted method of reasoning, and the confideration of immaterial beings : for his predeceffors in philosophy, scarce delivered any thing that was good and folid upon thefe fubjects; and, indeed, antiquity affords nothing upon it compoled with fo much ftrength of reafon as Cicero's book of the Nature of the Gods. We have but few modern works of this kind, the chief of which are Descartes, Mallebranch, Dr. Willis, Locke, Hutchinson, S' Gravesande, Dr. Moor, &c.

METAPLASMUS, in grammar, a tranfmutation or change made in a word, by adding, retrenching, or altering a letter or fyllable thereof.

The feveral species of this figure are ten in number, viz. proftthefis, epenthefis, paragoge, diærefis, aphærefis, fyncope, apocope, crafis, metathefis and antithefis; four of which augment the letters or fyllables of a word, four retrench them, and two alter them. See the articles, PROSTHESIS, EPENTHESIS, Gc.

METASTASIS, in medicine, a transpoation or fettlement of fome humour or difeafe; on fome other part; and fometimes it fignifies fuch an alteration of a difease, as is fucceeded by a folution.

- See the article FOOT.
 - It is fixed by one end in the fore part of the great tuberofity of the os calcis, and running forward from thence, it terminates in a kind of fhort tendon, which is fixed in the tuberofity and posterior part of the lower fide of the fifth bone of the metatarfus.

Metatarfus is also the affemblage of fmall bones articulated to the tarfus at one end, and to the toes at the other.

- METATHESIS, in grammar, a fpecies of the metaplasmus; being a figure whereby the letters or syllables of a word are transposed, or shifted out of their usual situation, as pistris for pristis, lybia for libya, &c. See METAPLASMUS. This word is, by phyficians, used with respect to morbific causes; which, when they cannot be evacuated, are removed to places where they are lefs injurious.
- METEMPSYCHOSIS, the doctrine of transmigration, which supposes that human fouls, upon their leaving the body, become the fouls of fuch kind of brutes as they most refemble in their manners. This was the doctrine of Pythagoras and his followers, who held that the fouls of vicious men were imprifoned in the bodies of miserable beasts, there to do pennance for feveral ages, at the expiration whereof they returned again to animate men; but if they had lived virtuoufly, fome happier brute, or even a human creature, was to be their lot. What led Pythagoras into this opinion was the perfusion he had that the foul was not of a perifhable nature; whence he concluded, that it must move into some other body upon its abandoning this. Lucan thinks this doctrine was contrived to mitigate the apprehension of death, by persuading men that they only changed their lodgings, and ceafed to live only to begin a new Reuchlin denies this doctrine, and life. maintains, that the metempfycholis of Pythagoras implied nothing more than a fimilitude of manners and defires formerly exifting in fome perfon deceased, and now reviving in another alive. Pythagoras is faid to have borrowed the notion of a metempfychofis from the Egyptians; others fay from the antient brachmans. It is still retained among the antient banians, and other idolaters of India and China, and makes the principal founda-12 G 2 tion

tion of their religion. Many of the modern Jews are faid to espouse this doctrine, and to support their opinion quote thefe words of Job, " Lo all thefe things " worketh God oftentimes with man " (in hebrew, and thrice) to bring back " his foul from the pit to be enlightened " with the light of the living." It is certain, that at the time of Jefus Chrift this opinion was very common among the Jews: this appears in the Gofpel, when they fay that fome thought Jefus Christ to be John the Baptist, others Elias, others Jeremiah, &c.

METEMPTOSIS, a term in chronology, expressing the folar equation, necessary to prevent the new moon from happening a day too late, by which it is opposed to proemptofis, which fignifies the lunar equation necessary to prevent the new moon from happening a day too foon. The new moon's running a little backward, that is, coming a day too foon, at the end of three hundred twelve years and a half; by the proemptofis a day is added every three hundred years, and another every two thousand four hundred years. On the other hand, by the metemptofis; a biffextile is fuppreffed every one hundred and thirty-four years; that is, three times in four hundred years. These alterations are never made but at the end of each century ; that period being very remarkable, and rendering the practice of the calendar eafy.

There are three rules for making this addition or fuppreffion of the biffextile day, and by confequence for changing the index of the epacts. 1. When there is a metemptofis without a proemptofis, the next following, or lower index, must be taken. 2. When there is a proemptofis without a metemptofis, the next preceding, or fuperior index is to be taken. 3. When there are both a metemptofis and proemptofis, or when there is neither the one nor the other, the fame index is preferved.

METEOR, in phyliology, an imperfect, changeable, and mixt body, or the refemblance of a body appearing in the atmolphere, and formed by the action of METHOD, mebodo, in logic, Sc. the the heavenly bodies, out of the common elements.

Meteors are of three kinds, fiery, airy and watry. Fiery meteors confift of a fat fulphureous fmoke fet on fire ; fuch as lightning, thunder, falling stars, draco volans, the ignis fatuus, and other phænomena, appearing in the air. Airy me-

teors confift of flatulent and spirituous exhalations, fuch as winds, &c. Watery meteors are composed of vapours, or watery particles, variously modified by heat and cold, fuch as clouds, rain, hail, fnow and dew. See the articles, LIGHT-ENING, WIND, HAIL, Sc.

Dr. Woodward fuppofes that the matter of which many of the meteors are formed, is in a great measure of a mineral nature; and that the mineral particles contained in the ftrata of the earth, are raifed by the fubterraneous heat, together with the vapours alcending from the abyfs and pervading those strata, especially at fuch times as the fun's heat is fufficient to penetrate the exterior parts of the earth, and to make room for their escape into the atmosphere. These fulphureous, nitrous, and other active and volatile mineral particles, form various meteors, particularly thunder, lightning, and the other phænomena of a fiery na-See the articles EXHALATIONS, ture. DAMPS, Sc.

METHEGLIN, a drink prepared of honey, one of the most pleafant and general drinks the northern parts of Europe afford. It is, according to Baily, made as follows: put as much new honey, naturally running from the comb, into fpringwater, as that, when the honey is thoroughly diffolved, an egg will not fink to the bottom, but be just suspended in it. Then boil the liquor for an hour or more, till fuch time as the egg fwim above the liquor; then take it off the fire, and let it cool. When very cool, next morning, it may be barrelled up; and adding to it half an ounce of ginger, as much of cloves, as much of mace, and a quarter of an ounce of cinnamon, all grofly pounded, a spoonful of yeast may be added also at the bung to increase its fermentation. When it has done working, it may be clofely ftopped up, and after it has flood a month it may be drawn off into bottles.

Metheglin, on its importation, pays a duty of 7 s. 8 40 d. the hogshead : and draws back, on exportation, 6s. 9d.

arrangement of our ideas in fuch a regular order, that their mutual connection and dependence may be readily comprehended. See IDEA and KNOWLEDGE. The doctrine of method makes one of the fubdivisions of logic, which is always placed last in order, because it supposes a previous exercife of our other faculties of perception,

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perception, judgment and reafoning, and fome progress made in knowledge before we can exert it in any extensive degree. See the articles PERCEPTION, INTUITION, JUDGMENT, and REASONING.

The proper bufinefs, therefore, of method, is to distribute our ideas into various classes, combining into a regular fyftem whatever relates to one and the fame subject, to ascertain the various divisions of human knowledge, and fo to connect the parts in every branch that they may feem to grow one out of another, and form a regular body of fcience, rifing first from principles, and proceeding by an orderly concatenation of truths. In this view of things it is plain, that we must be before hand well acquainted with the truths we are to combine together; otherwife we could neither difcern their feveral connections and relations, nor fo difpose of them as their mutual dependence may require.

But it often happens, that the understanding is employed, not in the arrangement and composition of known truths, but in the fearch and discovery of fuch as are unknown : and here the manner of proceeding is very different, inasmuch as we affemble at once our whole stock of knowledge relating to any subject, and after a general survey of things, begin with examining them separately and by parts; and when, by such a scrutiny, we have thoroughly informed ourselves of the nature and contexture of each, we then compare them together in order to judge of their mutual action and influence.

Hence it appears, that in disposing and putting together our thoughts, either for our own use, that the discoveries we have made may at all times lie open to the review of the mind, or where we mean to unfold and communicate these discoveries to others, there are two methods of proceeding equally within our choice : for we may fo propose the truths relating to any part of knowledge, as they prefented themselves to the mind in the manner of inveltigation, carrying on the feries of truths in a reverse order, until they at last terminate in first principles; or beginning with first principles, we may take the contrary way, and from them deduce, by a direct train of reafoning, the feveral propolitions we want to establish. The former of these methods is termed, by logicians, the analytic method, or the method of refolution, inalinuch as it traces things backward to their fource, and refolves knowledge into its first and original principles. The latter constitutes what is called the fynthetic method, or the method of composition; because here we proceed by gathering together the feveral fcattered parts of knowledge, and combining them into one whole or system, in fuch a manner that the understanding is enabled diffinctly to follow truth through all her different stages and gradations.

There is this farther to be taken notice of in relation to these two kinds of method, that the analytic has also obtained the name of the method of invention; becaufe it observes the order in which our thoughts fucceed one another in the invention or difcovery of truth : whereas the fynthetic is often denominated the method of doctrine or instruction, inafinuch as in laying our thoughts before others, we generally choose to proceed in this manner, deducing them from their first principles. For we are to observe, that although there is great pleafure in purfuing truth in the method of investigation, because it places us in the condition of the inventor, and fhews the particular train of thinking by which he arrived at his difcovery, yet it is not fo well accommodated to the purpoles of evidence and conviction, fince, at our first fetting out, we are commonly unable to divine where the analysis will lead us; and even after light begins to break in upon us, we are ftill obliged to many reviews, and a frequent comparison of the feveral freps of the inveftigation among themfelves: nay, when we have unravelled the whole, and reached the very foundation on which our discoveries stand, all our certainty, in regard to their truth, will be found, in a great measure, to arife from that connection we are now able to difcern between them and first principles, taken in the order of composition. But in the fynthetic method of difpofing our thoughts the cafe is quite different : for as we here begin with infuitive truths, and advance by regular deductions from them, every ftep of the procedure brings evidence and conviction along with it; fo that in our progrefs from one part of knowledge to another, we have always a clear perception of the ground on which our affent refts. In communicating, therefore, our difcoveries to others, this method is apparently to be chosen, as it wonderfully improves and enlightens the underflanding, and leads to an immediate perception of truth; and hence it is called the method of of fcience, becaufe all the parts of knowledge, which properly bear the name of fciences, are and ought to be delivered in it. See SCIENCE.

In order to proceed fuccefsfully in the analytic method, we must endeavour, as much as poffible, to enlarge the capacity of the mind, by accustoming it to wide and comprehensive views of things ; we must also habituate ourselves to a ftrong and unshaken attention, which carefully diftinguishes all the circumfances that come in our way, and lets nothing material flip its notice; in fine, we must furnish ourselves with an ample variety of intermediate ideas, and be much in the exercise of fingling them out and applying them for the difcovery of truth. These preparatory qualifications obtained, what farther depends upon us lies chiefly in the manner of combining our perceptions, and claffing them with address; and here the advantages of a proper notation are very great. See NOTATION, ANALYSIS, Sc.

With respect to the fynthetic or fcientifical method, the great fecret lies in fo managing and conducting our thoughts, as that their feveral relations may be laid open to the view of the understanding, and become the unavoidable objects of our perception. In order to this, we must make it our first care distinctly to frame and fettle the idea, about which our enquiries are to be employed : for as the relations subfifting between them can no otherwife be difcerned, than by comparing them one with another; and as this comparison necessarily supposes, that the ideas themfelves are actually in the mind, and at that very time under our immediate infpection; it plainly follows, that all fcience muft begin with fixing and afcertaining those ideas. See IDEA. By this means alone, are thefe our more intricate notions kept diftinct nnd invariable; infomuch, that in all our feveral views of them, they ever have the fame appearance, and exhibit the fame habitudes and respects. And here, properly speaking, the art of knowledge begins : for although we find it eafy enough to bound and fettle our ideas, where they confift of but a few perceptions, yet when they grow to be very complicated, it often requires great address and management to throw them into fuch views as may prevent the confusion that is apt to arile from the joint confideration of a multiplicity of objects. To remedy this inconvenience, the fynthetic method teaches us to difpofe our perceptions into claffes, feriefes and genera : and as in advancing from one degree to another, we are always to proportion the number of notices united, to the ftrength and capacity of the mind, it is apparent, that by fuch a procedure, the ideas will be thoroughly afcertained in every ftep, and however large and bulky, lie neverthelefs fairly within our grafp. This obvioufly accounts for that wonderful clearnefs of apprehension which we often experience within ourfelves, even in regard to the most complicated conceptions : for though the multitude of parts, in many cafes, be great, almost beyond belief, yet as they have all previoufly been formed into feparate claffes and fubdivisions, all diftinctly fettled in the understanding, we find it eafy by fuch a feries of steps to rife to any idea, how complex foever, and with a fingle glance of thought embrace it in its full extent. See the articles CLASS, GENUS, &c.

But it is not enough that we barely form ideas in our minds; we muft also contrive a way not only to make them stable and permanent, so as to be able to recollect them with ease and certainty, but also to unfold them to others; which is best done by well defined words. See the articles WORD and DEFINITION.

This foundation being laid, the communication of our complex conceptions, by definitions, becomes both eafy and certain : for fince the ideas themfelves are formed into different orders, and these orders arife continually out of those combinations that conftitute the claffes next below them, fo the definitions correfponding to these different orders, gradually take in the terms by which the feveral inferior divisions are regularly and fucceffively expressed. In fuch a feries of descriptions, it is evident, at first fight, that nothing can be obfcure and unintelligible. For as it begins with the names of fimple ideas, whole meaning is fuppofed to be known; and as in every order of definitions, fuch terms only occur as have been previoufly explained in the preceding distributions; by advancing regularly from one to another, we gradually furnish ourselves with whatever is necesfary towards a diffinct conception of all that is laid before us. Nor is it a small advantage attending this disposition, that the feveral ideas described are hereby excited in the understanding, in the very order

leads directly to fcience and certainty, are drawn infenfibly to intereft ourfelves in the purfuit; infomuch that while in fact we do no more than follow a guide and conductor, we can yet hardly forbear fancying ourfelves engaged in the actual exercise of deducing one part of knowledge from another.

When we have thus fixed and afcertained our ideas, and diffinctly exhibited them in definitions, we then enter upon the important tafk of tracing their feveral relations; in order to which, we fet about comparing them among themfelves, and viewing them in a variety of lights : and here it happens, that fome relations forwardly offer themfelves to the notice of the understanding, and become the METOCHE, in antient architecture, a neceffary objects of perception, upon the very first application of our ideas to one another; and, confequently, conftitute our primary and intuitive judgments, being attended with the higheft degree of evidence, and producing absolute certainty in the mind. But in many cafes, the connection or repugnance between our ideas, even when real, comes not within our immediate view, but requires fearch and examination to difcover it; ... and hence arifes the necessity of reasoning and demonstration. See the articles REASONING, DEMONSTRATION, Sc. But what is particularly elegant and happy in the method above explained, we hereby fee knowledge riting out of its first elements, and discern distinctly how those elements are interwoven, in order to the creeting a goodly superstructure of Experience furnishes us with truth. fimple ideas and their names, which are the primary materials of thinking and communication. Definitions teach how to unite and bind these ideas together, fo as to form them into complex notions of various orders and degrees. Intuitive truths conftitute the fundamental principles of all knowledge, and the ulti-inate ground of certainty. Demonstrations link known truths together, in fuch amanner, that they necessarily lead to to others unknown. Thus are we gradually led from fimple ideas, through all the windings and labyrinths of truth, until we at length reach the most exalted

discoveries of human reason. It is true, the method here laid down, hath hitherto been observed strictly, only among mathematicians ; and is therefore, by many, thought to be peculiar to number and magnitude. But it appears evidently from what we have faid above, that it may be equally applied in all fuch other parts of knowledge as regard the abstract ideas of the mind, and the relations fubfifting between them.

As to the method to be observed in judging of the hiftorical and experimental parts of our knowledge, fee the articles HISTORY and EXPERIMENTAL PHI-LOSOPHY.

- The methods alfo of fluxions, of the differential calculus, of tangents, of finding the maximum, Gc. may be feen under the articles FLUXIONS, CAL-CULUS DIFFERENTIALIS, &c.
- METHONICA, in botany, the fame with the gloriofa. See GLORIOSA.
- term used by Vitruvius' to fignify the space or interval between the dentils. See the article DENTIL.
- METONIC CYCLE, in chronology, the fame with the cycle of the moon. See the article CYCLE.
- METONYMY, in rhetoric, is a trope in which one name is put for another, on account of the near relation there is between them. By this trope any of the most fignificant circumstances of a thing are put for the thing itself. The metonymy is used with most advantage in the following cafes. 1. When the nar-ration ftands for the action, and what the poet or historian describes, he is faid to do; which is a lively manner of expreffion, exceeding the common, as much as action goes beyond defcription, or life excels painting. 2. When the name of any relation is put for the duty it requires, and the benevolence and tendernels that may be expected from it. Thus Anacreon fays, that thro' money there is no longer any fuch thing as brethren or parents in the world. 3. When the word which is used for a proper name, is either taken from the perfon's country, family, profession, perional circumftance, or refemblance to fome other; thus, as Sardanapalus was a monfter of debauchery, and Nero of cruelty, to call a very debauched perfon a Sardanapalus, and a cruel one Nero, brands them much deeper than to call one debauched, and the other cruel.

METOPE, metopa, in architecture, is the interval, or fquare fpace between the triglyphs of the doric frieze, which among the antients used to be painted or adorned with carved work, representing the heads of oxen, or utenfils used in facrifices.

Mr. Le Clerc fays, that the beauty of metopes confifts in their regularity, that is, in their appearing as perfect fquares. He alfo obferves, that when the triglyphs and metopes follow each other regularly, the columns muft ftand one by one, except thofe of the inner angles, which ought always to be accompanied with two others, one on each fide; from which the reft of the columns may be placed at equal diffances from each other.

- Semi-METOPE, in architecture, is a fpace in the corner of the doric frieze, fomewhat lefs than half a metope.
 - METOPOSCOPY, the pretended art of knowing a perfon's difpositions and manners, by viewing the traces and lines in the face. Ciro Spontoni, who has wrote expressly on metoposcopy, fays, that feven lines are examined in the forehead, and that each line is confidered as having its particular planet: the first is the line of Saturn, the fecond of Jupiter, the third of Mars, &c. Metoposcopy is only a branch of physiognomy, which founds its conjectures on all the parts of the body. See PHYSIOGNOMY.

METRE, merpus, in poetry, a system of feet of a just length. See NUMBERS. The different metres in poetry, are the different manners of ordering and combining the quantities, or the long and thort fyllables; thus hexameter, pen-tameter, iambic, fapphic verfes, &c. confift of different metres, or measures. See HEXAMETER, PENTAMETER, Sc. In english verses, the metres are extremely various and arbitrary, every poet being at liberty to introduce any new form that he pleases. The most usual are the heroic, generally confifting of five long and five fhort fyllables, and verfes of four feet, and of three feet, and a cælura, or fingle fyllable, See SYLLABLE and CÆSURA.

The antients, by varioufly combining and transposing their quantities, made a vaft variety of different measures, by forming spondees, &c. of different feet. See the article FOOT.

METRETES, an antient measure of capacity, containing a little more than nine gallons. METRICAL, fomething relating to metre. See the article METRE.

METROCOMIA, in church-hiftory, a borough, or village, which had other villages under its jurifdiction; being the fame among villages, that a metropolis is among cities. See the following article.

METROPOLIS, the capital or principal city of a country or province. The term metropolis is also applied to archiepiscopal churches, and sometimes to the principal or mother church of a The Roman empire having been city. divided into thirteen diocefes, and one hundred and twenty provinces, each diocese and each province had its metropolis, or capital city, where the pro-conful had his refidence. To this civil division, the ecclesiaftical was afterwards adapted, and the bifhop of the capital city had the direction of affairs, and the preheminence over all the bishops of the province. His refidence in the metropolis gave him the title of metropolitan. This erection of metropolitans is referred to the end of the third century, and was confirmed by the council of A metropolitan has the privilege Nice. of ordaining his fuffragans; and appeals from fentences paffed by the fuffragans, are preferred to the metropolitan.

METZ, a city of Germany, in the dutchy of Lorrain, capital of the bishopric of Metz, fituated thirty miles north of Nancy.

- MEVAT, a province of India in Afia, north of Bengal, having the river Ganges on the weft.
- MEULUN, a town of France, fituated on the river Seyne, fifteen miles north-welt of Paris.
- MEUM, SPIGNEL, in botany, Tournefort's name for the athamanta of Linnæus; being, according to this botanift, a genus of the *pentandria-digynia* clafs of plants, the general corolla whereof is uniform; the partial one confifts of five inflexo cordated unequal petals: there is no pericarpium; the fruit is ovato-oblong, firiated, and divifible into two parts: the feeds are two, oval, firiated, and convex on the one fide, and plane on the other.

The root of this plant is the only part ufed in medicine. It is hot, dry, carminative, expelling wind, and helping the colic and gripes. It is alfo alexipharmic, and good againft peffilential diftempers, being an ingredient in the theriaca and mithridate. It is good againft urine.

- IEURS, a town of Germany, in the Cleve, of Weftphalia, and dutchy of Cleve, fituated on the river Rhine, fifteen miles
 laurel. See the article THY MELLER.

 Inorth of Duffeldorp.
 MEZIERES, a town of France, in the Province of Champaign, fituated on the river Maes, in ealt long. 4°, lat. 49°

 MEURS, a town of Germany, in the circle north of Duffeldorp. MEUSE, or MAESE. See MAESE.
- MEW, a place where a hawk is fet, during the time fhe raifes her feathers.
- MEWING, the falling off, or change of hair, feathers, ikin, horns, or other parts of animals, which happens in fome annually, in others only at certain stages of their lives : but the generality of beafts mew in the fpring. An old hart cafts his horns fooner than a young one, which is commonly in the months of February and March, after which they begin to button in March or April; and as the fun grows ftrong, and the feason of the year puts forth the fruits of the earth, fo their heads grow, and are fummed full by the middle of June. It is to be observed, that if a hart be gelt before he has a head, he will never have any, and if he be gelt after he has a head, he will never caft his horns; again, if he be gelt when he has a velvet-head, it will always be fo, without fraying, or burnishing.
- MEXICO, the metropolis of New Spain, at prefent, and formerly of the empire of Mexico, fituated in weft long. 103°, north lat. 20°.

This province of New Spain in America, is now divided into Old and New Mexico.

- Old MEXICO, fituated between 83 and 116 degrees of west long. and between 8 and 28° north lat. is bounded by New-Mexico, or Granada on the north ; by the gulph of Mexico on the north-east ; by Terra-firma on the fouth-east; and by the Pacific Ocean on the fouth-weft.
- New MEXICO, including California, fituated between 100 and 140 degrees of weft long, and between the Tropic of Cancer and 48 degrees of north lat. is bounded by unknown lands on the north; by Florida on the east; by Old Mexico on the fouth ; and by the Pacific Ocean on the west.
- MEZANINE, or MEZZANINE, a term used by some architects, to fignify an entresole. See the article ENTRESOLE. The word is borrowed from the Italians, who call those little windows which are lefs in height than breadth, that ferve to illuminate an attic, mezanine.

- against the stone, and for stoppages of MEZEREON, or MESEREUM, SPURGE-OLIVE, a species of thymelæa, which

 - 55'. MEZZOTINTO, a particular manner of representing figures on copper, fo as to form prints in imitation of painting in indian ink.

The manner of making mezzotintos is very different from all other kinds of engraving and etching, fince inftead of forming the figures with lines and fcratches made with the point of a graver, or by means of aqua fortis, they are wholly formed by fcraping and burnishing. Mezzotintos are made in the following manner : take a well-polifhed copper-plate, and beginning at one corner, rake or furrow the furface all over with a knife or instrument made for the purpose, first one way, and then the other, till the whole is of a regular roughness, without the least smooth part to be feen; in which state, if a paper was to be worked off from it at the copper-plate prefs-it would be all over black. When this is done, the plate is rubbed over with charcoal, black chalk, or black lead, and then the defign is drawn with white chalk, after which the out-lines are traced out, and the plate finished by scraping off the roughnefs, fo as to leave the figure on the plate. The out-lines and deepeft fhades are not scraped at all, the next shades are fcraped but little, the next more, and fo on, till the fhades gradually falling off, leave the paper white, in which places the plate is neatly burnished.

By an artful disposition of the shades, and different parts of a figure on different plates, mezzotintos have been printed in colours, fo as nearly to reprefent very beautiful paintings.

MIASMA, among physicians, denotes the contagious effluvia of pestilential difeafes, whereby they are communicated to people at a diftance. See the articles CONTAGION, PLAGUE, &c.

MICA, GLIMMER, in natural history, a genus of talcs, otherwife called bractarium. See BRACTEARIA.

The bright appearance of the gold and filver-glimmers, has led fome to imagine, they were gold and filver ores; but the truth is, they contain not the leaft grain 12 H

[2066] of either of these metals, being mere tale, accidentally coloured. See TALC.

- MICHAEL, or Mount St. MICHAEL. See the article MOUNT.
- MICHAELMAS, or Feaf of St. MICHAEL and all Angels, a festival of the christian church, observed on the 29th of September.
- MICHELIA, in botany, a genus of the ostandria polygynia clafs of plants, the flower of which conlifts of eight acute lanceolated petals, less than the cup : the fruit confists of a number of globole unilocular berries, disposed in a clutter; in each of which there are four leeds, convex on one fide, and angular on the other.

Houston calls the pontederia of Linnæus, michelia. See PONTEDERIA.

Others give the name michelia to the gmelina. See GMELINA.

- MICROCOSM, MIRgonos pos, a greek term, fignifying the little world ; uled by fome for man, as being supposed an epitome of the universe, or great world.
- MICROGRAPHY, Mingoypaqua, the defcription of objects, too minute to be viewed without the affiftance of a microfcope. See the article MICROSCOPE.
- MICROLEUCONYMPHÆA, in botany the fame with the hydrocharis. See the article HYDROCHARIS.
- MICROMETER, an aftronomical machine, which, by means of a fcrew, ferves to measure extremely small distances in the heavens, &c. and that to a great degree of accuracy.

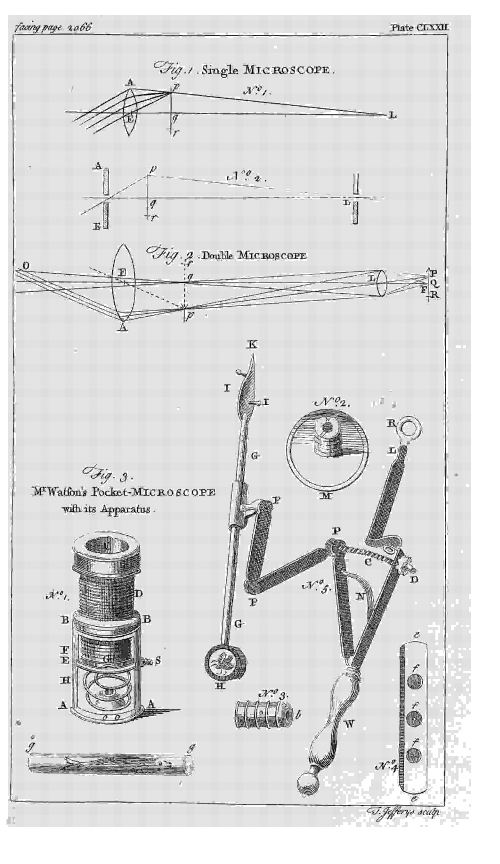
The micrometer confifts of a graduated circle, (plate CLXXI. fig. 5.) of a fcrew qo, and its index qr. The threads of the forew are fuch, that 50 make the length of one inch exactly. When it is to be used, the point o is fet to the fide of the part to be measured, and then the index is turned about with the finger, till the eye perceives the point has juit paffed over the diameter of the part; then the number of turns, and parts of a turn, fhewn by the graduated circle, will give the dimensions in part of an inch, as we shall shew by the following example : Suppofe it required to measure the diameter of an human hair, and I observe the index is turned just once round, while the point o paffes over it. Then it is plain the diameter of the hair in the image is $\frac{1}{50}$ of an inch. Now if the microlcope, IDEF def, magnifies 6 times, or makes the image 6 times larger in diameter than the object,

then is the diameter of the hair itfelf but i of 1, that is, but i part of an inch.

Allo it is to be obferved, that as there are 10 large divisions, and 20 small ones, on the micrometer-plate, lo each of those finall divisions are the $\frac{1}{20}$ of $\frac{1}{50}$, or the $\frac{1}{500}$ part of an inch. Therefore, if, in measuring any part of an object, you obferve how many of these smaller divisions are passed over by the index, you will have fo many thousandth parts of an inch for the measure required. All which is fo plain, that nothing can be faid to illustrate the matter.

- MICROPUS, in botany, a genus of the Syngenefia polygamia necessaria class of plants, with a paleaceous receptacle, but no pappus or down to the feeds; and the corolla is of the naked kind, or has no radius: the flowers are fmall, and ftand on the extremities of the branches.
- MICROSCOPE, an optical inftrument, by means whereof very minute objects are represented, exceedingly enlarged, and are viewed very diffinctly according to the laws of refraction, or reflection. See REFRACTION and REFLECTION.

Microfcopes are either fingle or double; a fingle microfcope is only a very finall globule of glafs, or a fmall double convex glais, whole focal diftance is very fhort. A minute object pq (plate CLXXII. fig. 1. n° 1.) feen diffinely through a small glass A E by the eye put close to it, appears fo much greater than it would to the naked eye, placed at the least distance q L from whence it appears fufficiently diffinct, as this latter diffance q L is greater than the former q E. For having put your eye close to the glass E A, in order to fee as much of the object as poffible at one view, remove the object pq to and fro till it appears most di $fin \Omega ly$, suppose at the diffance Eq. Then conceiving the glass AE to be removed, and a thin plate, with a pin-hole in it, to be put in its place, (ib. n° 2.) the object will appear diffinct, and as large as before, when feen through the glafs, only not fo bright. And in this latter cafe, it appears fo much greater than it does to the naked eye, at the diffance q L, either with the pin-hole or without it, as the angle $p \mathbf{E} q$ is greater than the angle $p \mathbf{L} q$, or as the latter diftance qL is greater than the former q E. Since the interpolition of the glais has no other effect than to render the appearance diffinct, by helping the eye to increase the refraction of the



the rays in each pencil, it is plain that the greater apparent magnitude is entirely owing to a nearer view than could be taken by the naked eye. If the eye be to perfect as to fee distinctly by pencils of parallel rays falling upon it, the diftance, Eq, of the object from the glass, is then the focal distance of the glass. Now if the glafs be a fmall round globule whofe diameter is $\frac{1}{15}$ of an inch, its focal diftance $\mathbf{E} q$ being three quarters of its diameter, is $\frac{1}{20}$ of an inch; and if qLbe eight inches, the ufual diffance at which we view minute objects, this globule will magnify at the rate of 8 to 1 or of 160 to 1.

In microfcopes made with fingle lenfes, a given object placed at their principal focules will appear equally diftinct, if their linear apertures be as their focal distances. And in microfcopical lenfes, whole focal distances are not much longer than half an inch, there is no need to contract their apertures, for procuring diffinct vision; the pupil itself being im ll enough to exclude the exterior ftraggling rays. But in smaller lenfes, where apertures are necessary, to preserve the same degree of diffinctness, their diameters must be as their focal distances; and then the apparent brightness will decrease in a duplicate ratio of their focal distances, fo that by using finaller glaffes the apparent magnitude and the obscurity of the object will both increase in the fame ratio.

A double microfcope is composed of two convex glaffes placed at E and L. (ibid. fig. 2.) The glass L next the object PQ is very fmall and very much convex, and confequently its focal diftance LF is very fhort; the diftance LQ of the fmall object PQ, is but a little greater than LF; fo that the image pq, may be formed at a great diffance from the glafs, and confequently may be much greater than the object itfelf. This picture pq being viewed through a convex eye-glass A.E, whose focal diffance is q E, appears diffinct. Now the object appears magnified upon two accounts; first, because if we viewed its picture p q with the naked eye, it would appear as much greater than the object, at the same diffance, as it really is greater than the object, or as much as I q is greater than LQ; and lecondly; becaule this picture appears magnified through the eye-glafs as much as the least distance at which it can be feen diffingly with

the naked eye, is greater than $q \mathbf{E}$; the focal diffance of the eye-glafs. For example, if this latter ratio be ϵ to 1, and the former ratio of $\mathbf{L} q$ to $\mathbf{L} Q$ be 20 to 1, then upon both accounts the object will appear 5 times 20, or 100 times greater than to the naked eye.

To fit these microscopes to short-sighted eyes, the glasses E and L must be placed a little nearer together; so that the rays of each pencil may not emerge parallel, but may fall diverging upon the eye; and then the apparent magnitude will be altered a little, but fcarce lensibly.

To make glass-globules for MICROSCOPES. / Mr. Butterfield, in the Philosophical Transactions, n° 141, says, he had tried feveral ways of making glafs-globules of the bigness of great pin-heads and less, as in the flame of a candle made of tallow or wax; but that the best fort of flame for making them clear and without fpecks, was that of a lamp made with rectified spirit of wine, where instead of a cotton-wick, he made use of fine filver-wire, doubled up and down like a skein of thread. Then having prepared fome fine glass, beaten to powder and washed very clean, he took a little of it upon the sharp point of a filverneedle wetted with fpittle, and held it in the flame, turning it about till it melted and became quite round, but no longer, for fear of burning it. The art lies in giving the globule an exact roundnefs, which can only be learned by experience. When a great many globules are thus formed, he rubs them clean with a fort leather. Then having feveral fmall pieces of thin brass-plates, twice as long as they are broad, he doubles them up into the form of a square, and punches a fine hole through the middle of them : and having rubbed off the bur about the holes with a whetftone, and blacked the infides of the plates with the finoke of a candle, he places a globule between the two holes, and tacks the plates together with two or three rivets. Then he tries how they magnify fmall objects; and keeps the beft of them for use. Dr. Hook ufed to take a very clear pièce of glass, and to draw it out into long threads in a lamp; then he held these threads in the flame till they run into round globules hanging to the end of the threads. Then having fixt the globules with fealing wax to the end of a flick, to that the threads stood upwards, he ground off the ends of the threads upon 32 H 2 a whet.

a whetstone, and polished them upon a finooth metal-plate with a little putty. Mr. Stephen Gray, in the Philosophical Transactions, nº 221, 223, fays, that for want of a spirit-lamp, he laid a small particle of glass, about the bigness of the intended globule, upon the end of a charcoal; and by the help of a blaftpipe, with the flame of a candle, he foon melted it into a globule. By this means he made them indifferently clear, and the finalleft very round ; but the larger by refting upon the coal, were a little flatted, and received a roughness on that fide. Therefore he was wont to grind and polifh them upon a brafs plate, till he reduced them to hemiipheres. But he found that the fmall round globules, befides that they magnified more, shewed objects more distinct than the hemifpheres.

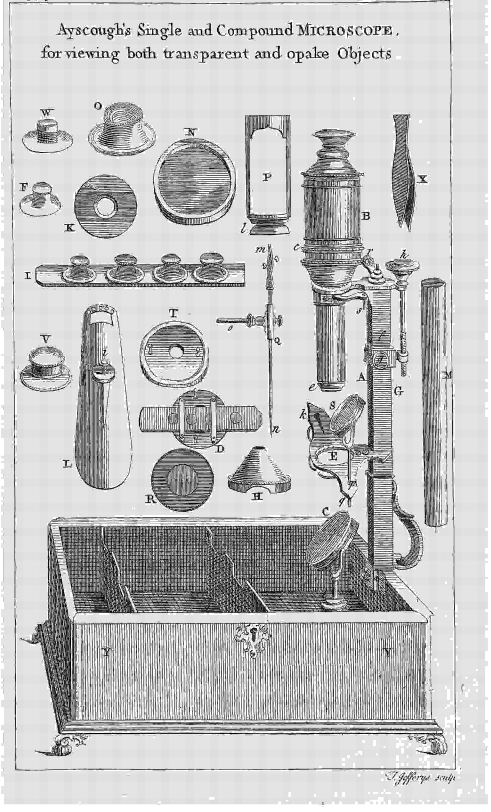
Mr. Wilfon's pocket-microfcope, has nine different magnifying glasses, eight of which may be used with two different inftruments, for the better applying them to various objects. One of these instruments is reprefented by A A BB (ibid. fig. 3. nº 1.) and is made of ivory cr brafs; it has three thin brafs-plates at E, and a spiral spring of steel-wire H within it; to one of the thin plates of brass is fixed a piece of leather F, with a small furrow G both in the leather and brass to which it is fixed : In one end of this instrument is a long forew D, with a convex glass C, placed in the end of it : In the other end of the inftrument there is a hollow forew oo; wherein any of the magnifying glaffes, M, (ib. nº 2.) are fcrewed when they are to be made use of. The nine different magnifying glaffes are all let in ivory, eight of which are fet in the manner expressed at M. The greateft magnifier is marked upon the ivory wherein it is fet, with no 1. and fo on to n° 8; the ninth glafs is not marked, but is let in the manner of a little barrelbox of ivory, as at b. (ib. nº 3.) At ee, is a flat piece of ivory, (ib. nº 4.) whereof there are eight belonging to this microfcope, tho' any one may have as many as he pleafes; in each of them are three holes ff, wherein three or more objects are placed between two thin glaffes, or pieces of tale, when they are to be used with the greater magnifiers.

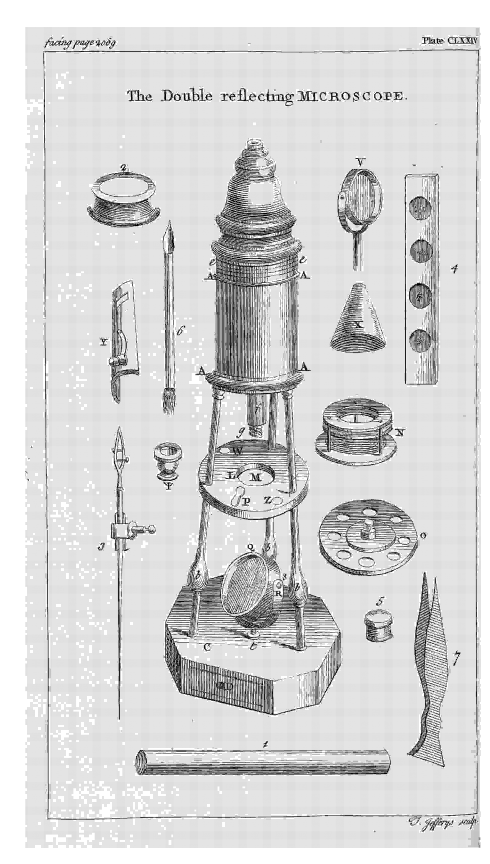
The use of this infrument AABB is this: Having taken the handle W from the infrument (ib, n° 5.) and forewed it upon the button S in nº 1. take one of your flat pieces of ivory ee, or fliders, and flide it betwixt the two thin plates of brafs at E, through the body of the microscope, so that the object you intend to look upon be just in the middle; remarking that you put that fide of the plate ee, where the brais rings are, farthest from the end AA: then you are to fcrew into oo (the hollow fcrew in the end of your microfcope) the 3d, 4th, &c. magnifying glass M; which being done, put the end A A close to your eye, and while you are looking through your magnifying glass upon the object, you are to fcrew in or out the long fcrew D, which moving round upon the leather F, held tight to it by the fpiral wire H, will bring your object to the true diftance; which you will know by feeing it clearly and diffinctly : after this manner may be feen all tranfparent objects, dufts, liquids, chryftals of falts, finall infects, &c. The other instrument (ib. n° 5.) is made of brafs, with joints P P to turn eafily any way, and with a finall pair of tongs

GG, which open at the points K, by preffing together the two heads of the pins II, for taking up of objects. At the other end of these tongs GG, is fcrewed on a piece of black wood H, with a piece of ivory fet into it, for placing opake objects on, according to their difference of colour. Upon the end L there is a forew, upon which the glafs b (n° 3.) fet in the barrel-box, may be fcrewed. When the other glaffes are to be used, there is a ring R of brass to be fcrewed on the end L, into which ring all the other glaffes M, may be fcrewed. So when any object is taken up in the point of the tongs K, or laid upon the other end H, it may very eafily be applied to the true focal diftance of any of the glaffes M, by the help of the joints PPP, and by means of the fcrew C, with the wheel D, which being regulated by a fpring N, will bring the objects to the exact diftance for diffinct vision.

The glass placed in the manner of a barrel-box at b, (*ib*. n° 3.) is only to be used with the brass-inftrument, or in your own hand, being the least magnifier, for greater objects, such as flies and common infects, $\mathfrak{S}c$. remembering to put the hole b next to your eye.

The ingenious Mr. Aylcough has contrived a microscope, which may be used either





either with a fingle or with compound lenfes, and that for opake as well as transparent objects.

Being taken out of the box Y Y, and fitted for obfervation, it ftands as in plate CLXXIII. the bottom of the pillar A being fixed in the focket a, and faftened by the forew b; the body of the microfcope, B, fixed in the collar c; and the illuminator, C, placed underneath the ftage at d.

If an object in an ivory-flider is to be viewed, the apparatus D is to be fixed in the center of the stage E. This done, fuch a magnifier, F, as is most proper in proportion to the fize of the object, is to be applied to the end of the tube e :fuppole the magnifier nº 1. be used, the upper edge of the collar f must be, iet to the fame number on the pillar A; and if not perfectly diffinct, the button g must be screwed tight; and then, by a turn or two of the button b, it is adjusted to the focus with the greatest exactness : and fo of the other magnifiers. But when the object is placed above or beneath the stage, no regard must be had to the number on the pillar A ; but the pillar G, that carries the object, is to be moved higher or lower, till the object is feen nearly distinct, and then it is to be adjusted as before.

Whenever the 1st, 2d, or 3d magnifier is used, the cone H must be placed at the bottom of the stage, whereby the object is rendered much more diffinct. And to fave the trouble of often fcrewing and unfcrewing the magnifiers, let three or four of them be fcrewed to the plate I, which flides in the dove-tail of the plate K. If the object to be viewed be a fifh, place its tail over the hole at the end of the brafs-plate L; and then by flipping the button i into the flit k on the ftage, it will be fixed under the bottom of the microscope. Frogs, &c. must be placed in the gluis tube M. The brafs-cup N, with a glafs-bottom, is made to contain any fluid for viewing aquatic objects . and to fecure any object for obfervation, confine it between the glaffes in the box O.

These are the parts for viewing transparent objects; and those for opake ones are a filver-speculum, which forews into the end of the brass-cylinder P, at l: and here the fourth, fifth, and fixth are the most proper magnifiers. Most infects may be confined by the forceps m, at the end of the free wire Q; or, on the

point *n*. To view objects by candle-light, place them on the piece R, which mult be laid on the ftage, where they will be illumined by the lens S, imported by the ftem p q.

The method of using this microfcope with single lenses, is this: the body of the compound microfcope must be takenout of its collar c, and the apparatus D placed in the fame; the ftem, r, must be turned over the ftage, to support the magnifiers; the brass-plate T, with a hole to receive the illuminator, C, must be fixed in the center of the ftage; all the magnifiers, except V, forew in underneath the ftem r; but this, and all others with covers, forew in above it. W is a filver-speculum, used in this apparatus; and X is a forceps, to take up any object with.

Double reflecting MICROSCOPE, in use at present, is an alteration and improvement by Mr. Culpepper and Mr. Scarlet; of Mr. Marihal's large double microscope; than which it is less cumbersome, may be managed with much more ease, and by means of a reflected light, is capable of shewing objects in a clearer and more pleasing manner. The body of this microscope, A A A A, being a large tube, is supported by three brass-pillars bbb, riting from a wooden pedestal C; in which pedestal three is a Drawer D, to hold the object glasses, and other parts of the apparatus.

A leffer tube ee, flides into the greater, and fends from its bottom another tube much fmaller than itfelf, f, with a male fcrew at the end thereof, whereon to fcrew the object-glass or magnifier. There are five of these magnifiers, numbered 1, 2, 3, 4; 5, which numbers are also marked on the inner tube, to direct whereabout to place it according to the magnifier made use of : but if then it fits not the eye exactly, flide the inner tube gently higher or lower, or turn the fcrew of the magnifier gradually till the object appears diffinct. O is a round brafs-plate with several holes for placing objects in, but two holes are commonly referved for fmall concave-glaffes, whereon to place a drop of any liquid, in order to view the animalcules, Sc. There is alfo a pièce of white ivory, and a piece of black ebony, of the fame fize and fhape as the holes for objects : the ivory is to put opake objects on that are black, and the ebony is to receive fuch as are white; by which contrariety of colours they will be be feen more clearly. Q is a concave looking-glafs, which reflects the light of a candle, or the fky, directly upwards on the object to be viewed. V is a planoconvex lens, which ferves to transmit the light of a candle or fun-fhine upon any opake object which is placed on the ivory or ebony for examination.

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The folar or camera obscura MICROSCOPE, depends on the fun-fhine; and must be made use of in a darkened chamber, as its name implies. This instrument confifts of feveral parts, viz. A (plate CLXXIV. fig. 2.) a square frame of mahogany to be fixed to the fhutter of a window, by means of the fcrews 1, 1. To this frame is applied a circular collar of the fame wood, with a groove on its periphery on the outfide, denoted by-This collar is connected by a 2, 3. cat-gut to the pully 4 on the upper part, which is turned round by the pin 9 within. On one part of the collar, on the outlide, is faltened, by hinges, a looking-glais G, in a proper frame, to which is fixed the jointed wire 6, 7; by which means, and the fcrew H 8, it may be made to ftand in an angle more or lefs inclined to the frame. In the middle of the collar is fixed a tube of brafs C, near two inches in diameter; the end of which, on the outfide, has a convex lens 5 to collect the fun-beams thrown on it by the glass G, and converging them towards a focus in the other part, where D is a tube fliding in and out to adjust the object to a due diftance from the focus. To the end G of another tube F, is icrewed one of Willian's fingle pocket-microfcopes, containing the object to be magnified in a flider; and by the tube F, fliding on the finall end E of the tube D, it is brought to a due focal distance.

The fun's rays being directed by the looking glafs through the tube upon the object, the image or picture of the object is thrown diffinctly and beautifully upon a forcen of white paper, or a white linnen fheet, placed at fome diffance to receive the fame; and may be magnified to a fize beyond the imagination of thole who have not feen it. For the farther off the forcen is removed, the larger will the object appear, infonuch that a loufe may be magnified to the length of five or fix feet, or even a great deal more : but it is more diffinct when not enlarged to above half that fize. This infrument has been contrived very commodioufly in feveral different forms; but we shall here illustrate the following by a diagram. AR (ibid. n° 2.) is a fection of the window-shutter of a dark room, CD of the frame containing a fcioptric ball EF; in the forepart whereof is fcrewed the tube GIKH, at one end of which is a lens GH, which, by converging the fun-beams into a narrow compais, does ftrongly enlighten the fmall object ab, placed on a flip of glafs, or otherwise, in the part of the tube NQ, where a flit is made on each fide for that purpose. Within this tube there flides another, LmrM, which contains a small magnifying lens mr. By moving the exterior tube, IGHK, one way and the other, the glafs GH will be brought to receive the rays of the fun directly, and will therefore most intensely illuminate the object ab. The other tube, LM, being flid backwards and forwards, will adjuit the distance of the smaller lens mr, fo that the image of the object ab shall be made very diffinct, on the opposite fide of the room at OP; and the magnitude of the image will be to that of the object, as its diffance from the lens mr is to the diftance of the object from it, as is evident from the figure.

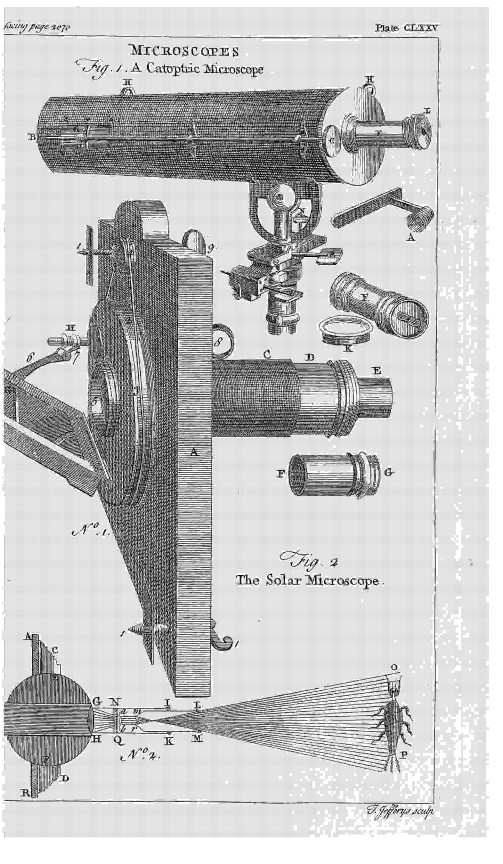
Thus, for example, impose the focal diftance of the lens mr to be one inch $\pm r$, and let the diftance at which it is placed from the object be r, $r \pm d$; then, if the lens be double and equally convex, as utual, the diftance of the image will be

 $\frac{dr}{d-r} = f = 110$; therefore the image will

be 110 times larger than the object in its linear dimensions, and $110 \times 110 \pm 12100$ times larger in furface; and in folidity it will be $110 \times 110 \times 110 \pm 13331000$ times larger than the object.

This is the moft entertaining of any; and, perhaps, the moft capable of making difcoveries in objects that are not too opake, as it flews them much larger than can be done any other way. Such too as have no fkill in drawing, may, by this contrivance, eafily fketch out the exact figure of any object they have a mind to preferve a picture of.

The MICROSCOPE for opake objects, remedies the inconvenience of having the dark fide of an object next the eye, which has hitherto been an unfurmountable obstruction to the making observations on opake objects with any confiderable degree of exactness



- Exactnefs or fatisfaction : and notwithftanding ways have been tried to point light upon an object from the fun or a candle, by a convex-glafs placed on the fide thereof; yet the rays from either can be thrown upon it in fuch an acute angle only, that they ferve to give a confuled glare, but are infufficient to afford a clear and perfect view of the object. But in this new microfcope, by means of a concave fpeculum of filver, highly polifhed, in whofe center a magnifying lens is placed, fo direct and ftrong a light is reflected upon the object, that it may be examined with all imaginable eafe and pleafure.
- Catoptric MICROSCOPE. Though microscopes composed of refracting glasses only have been vaftly improved as to their effects of magnifying, yet they have been attended with fuch great inconveniencies, that their application to many arts, in which they might be very convenient, is not fo common as might be expected. There is a catoptric microfcope described in the Philosophical Transactions, nº 442. which remedies most of the defects of the others, and is made on the model of the newtonian telefcope. This microscope magnifies from the distance of nine to twenty-four inches. The manner of using this instrument as a microscope is this: when it is fixed on its ftand, the fmall fpeculum A (plate CLXXIV. fig. 1.) must be thrust home in its sli. der, in the infide of the mouth of the instrument B, and the fcrew C turned till the index D cuts one of the numbers at M; then the mouth of the inftrument B must be removed from the object the diftance in inches expressed by that number, and be directed towards the object, by looking through the hole in the great fpeculum; the tube that holds the eyeglaffes being taken off, and adjusting it by means of two racks E and E, in fuch manner, that the image of the object may be visible in the middle of the little speculum: then the tube F, holding the eye-glass, must be forewed on, and the fmall eye-hole in the little brass-plate, which turns on a pivot, applied.

N. B. As the fame adjuffment of the fpeculum will not fuit all eyes, the forew C muft be turned round to the right or left a little, till the object appears difinct. This influment, befides its ufe as a microlcope, is convertible into a gregorian telescope, by changing the final fpeculum for one of a different focus.

- exactness or satisfaction : and notwith- MID-HEAVEN, the point of the ecliptic standing ways have been tried to point that culminates, or in which it cuts the light upon an object from the fun or a meridian.
- candle, by a convex-glass placed on the MIDDLEBURG, the capital city of Zeafide thereof; yet the rays from either can be thrown upon it in fuch an acute angle only, that they ferve to give a confused fix miles north-east of Bruges.
 - MIDDLEBURG, a caftle of dutch Flanders, eight miles north-east of Bruges.
 - MIDDLEHAM, or MIDHAM, a markettown in the north riding of Yorkfhire.
 - MIDDLESEX, a county of England, in which London, the metropolis, ftands; it is twenty-four miles long, and only fourteen broad, and is bounded by Hertfordfhire, on the north; by the river Lea, which divides it from Effex, on the eaft; by the river Thames, which feparates it from Surry, on the fouth; and by the broak Coln, which divides it from Buckinghamfhire, on the weft. See the article LONDON.
 - MIDDLEWICH, a market-town of Chefhire, fifteen miles east of Chefter.
 - MIDHURST, a borough-town of Suffex, ten miles north of Chichefter; which fends two members to parliament.
 - MIGRATION, the paifage or removal of a thing out of one ftate into another. See TRANSMIGRATION and PASSAGE.
 - MILAN, the capital of the Milanele, or dutchy of Milan, in Italy : eaft long. 9° 30', north lat. 45° 25'.
 - MILAZZO, or MELAZZO, a port-town of Sicily, thirty miles north-weft of Meffina.
 - MILBORN-PORT, a borough-town of Somersetshire, twenty-five miles south of Bath. It fends two members to parliament.
 - MILDENHALL, a market-town of Suffolk, teh miles north-weft of Bury.
 - MILE, mille passus, a measure of length or distance, containing eight furlongs, &c. See the article MEASURE.

The english statute-mile is fourfcore chains, or 1760 yards; that is, 5280 feet. See CHAIN, YARD, and FOOT.

We shall here give a table of the miles in use among the principal nations of Europe, in geometrical paces, 60,000 of which make a degree of the equator.

Geometrica	l paces.
Mile of Ruffia	750
of Italy	1000
of E-gland	12(0
of Scotland and Ireland	¥ 500
Old league of France	1,00
The finall league, ibid.	2000
The mean league, ibid.	2,00
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The great league of F	
file of Poland	3000
of Spain	34.28
of Germany	4000
of Sweden	5000
of Denmark	5000
of Hungary	6000

- MILFORD-HAVEN, the most commodious harbour in Great-Britain, fituated in the fouth-west part of Pembrokeshire in Wales, at the north entrance of the Briftol-channel.
- MILIARY, in general, fomething refembling millet-feeds. See MILLET. Anatomist's give the name miliary-glands to numerous fpherical bodies, each with an excretory dust, found in the nofe, the eye-lids, the ears, the nipples, under the . arm-pits, and in the cutis of the penis and icrotum, the pudenda of women, and about the anus : but they are found to vary extremely, both as to fize and number, in different perions; and Heifter, Boerhaave, Ruyich, and others, declare, that these globole bodies are not true glands, but only certain fecretory ducts from the arteries of the fkin ; which either from the density of the cuticle in those parts, or from the thickness of the matter contained in them, becoming obftructed, are thereby formed into thefe tubercles.
- MILLIARY-FEVER, a malignant fever, fo called from the eruption of certain puftules refembling millet-feeds.

It begins with a flight fhivering, fucceeded by heat and lois of ftrength, fometimes even to faintneis; there is a ftraitnels and anxiety about the breaft, attended with deep fighs, reitleffnets, and disturbed fleep ; and to thefe fucceed a roughnef of the fkin like that of a goole, and a great number of pultules appear, fometimes white and fometimes red, or both together, of the fize of millet or They first beset the neck, multard-feed. then the breast and back, and afterwards the arms and hands : and when these appear, the other fymptoms gradually go off ; the pullules ripening, and contain-ing a flinking ichor. I here pullules appear on the third, fourth, feventh, or fometimes not till the fourteenth day.

The principal intention of cure, is to expel and keep out the morbific matter which forms the pultules; for it is often fatal when the pultules difappear, and cannot he driven out again. Bleeding

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fhould be cautioufly ufed; and the patient fhould not rife out of bed, or continue long in an erect pofture, for fear of fainting, or firiking the puftules in : analeptic medicines are neceffary to keep up the fpirits; and to thefe may be added, according to circumftances, gentle diaphoretics. Some greatly commend diaphoretic antimony, for promoting the difcharge of the puftules, and to take off a delirium; the dofe being a foruple every fixth hour. Hoffman recommends blifters, applied to the legs, for the fame purpofe.

Hamilton's method of cure is to give the teltaceous powders, which keep up a moderate warmth, abforb the acidity of the blood, and promote a breathing fweat : take of powder of crab's claws and fperma-ceti, each one fcruple; of faffron, five grams; and of the pectoral fyrup as much as is fufficient to make into a bolus, to be taken every fixth hour. Blifters are alfo neceffary through the whole courfe.

- MILITANT, or CHURCH-MILITANT, denotes the body of christians while here on earth. See the article CHURCH.
- MILITARY, fomething belonging to the foldiery or militia.
- MILITARY ARCHITECTURE, the fame with fortification. See FORTIFICATION.
- MILITARY ART, the fcience or art of making or fulfaining war to advantage.
- MILITARY COLUMN, among the Romans. See the article COLUMN.
- MILITARY TESTAMENT. See the article TESTAMENT.
- MILITARY WAYS, via militares, the large roman roads which Agrippa procured to be made through the empire in Augustus's time, for the marching of troops and conveying of carriages. These were paved from the gates of Rome, to the utmost limits of the empire. See ROAD.

MILITIA, in general, denotes the body of foldiers, or those who make profession of arms.

In a more reftrained fenfe, militia denotes the trained bands of a town or country, who arm themfelves, upon a fhort warning, for their own defence. So that, in this fenfe, militia is opposed to regular or fated troops.

For the direction and command of the militia, the king conftitutes lords-licutenants of each county.

- MILIUM, MILLET. See MILLET.
- MILK, lac, a well known animal fluid, which

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which nature prepares in the breafts of women, and the udders of other animals. for the nourishment of their young. Milk, according to Boerhaave, is a liquor prepared from the aliment chewed in the mouth, digested in the stomach, perfected by the force and juices of the inteftines, and elaborated by means of the mefentery and its gland and juices, and the juices of the thoracic duct. It has undergone fome actions of the veins, arteries, heart, lungs, and juices, and began to be affimilated ; yet may still be had separate and discharged out of the body. And thus by their own milk, prepared from the proper matter of the chyle, all the known lactiferous animals are nourished, both male and female. For milk is always prepared from chyle as well in men as in women, in virgins . and barren women, in mothers and nurfes. Whence every fuch animal confifts, is nourifhed, and lives on its own proper milk; and from this alone prepares all the other parts, both the folid and fluid, by means of the vital actions. It is also certain that many live for years by feeding on milk alone, and perform all the actions of life, and have all the folid and fluid parts of their bodies perfectly elaborated : the ferum, therefore, the blood, the lymph, the fpirits, bones, cartilages, membranes, and veffels, proceed from milk; and milk muft contain in itself the matter of all the parts of the human body. Milk approaches nearer to an animal nature than chyle. See CHYLE and CHYLIFICATION.

If milk be good, and fuffered to reft in a clean veffel, it first appears uniformly white; then throws up a white, thick, unctuous cream to it furface, and remains formewhat bluifh below. The milks of all the known animals have these properties alike. The human milk is very fweet and thin, the next is that of affes, then that of mares, then of goats, and laftly of cows: whence it is prefcribed in this order to confumptive perfons, of weak vifcera. The rennet prepared of the juices of fuch creatures as chew the cud being mixed with mik, coagulates it into an uniform mass, which may be cut with a knife, and it thus fpontaneoully separates into whey and curds; if long boiled over the fire, it loses its more fluid parts, and condenses into a butyraceous and cheefy mafs. See the articles BUTTER, CURDS, CREAM, CHEESE, GC.

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It may be shewn from reason, without the evidence of experience, that milk is an efficacious remedy in diforders of the breaft. But it is to be obferved, that all milks are not of the fame kind, and of the fame efficacy for all purposes : fince, according to the diversity of animals and their respective foods, they are possesfield of different and peculiar qualities which are to be confidered apart. First, then, affes-milk, which was always greatly effeemed by the antients, contains a great deal of fweet ferum, but a very fmall quantity of earthy, caféous, and pinguious fubstance, for which reason it is not eafily coagulated, and, confequently, but very unfit for butter and cheefe. Its whey is aftringent, laxative, moiftening, and proper for correcting the acrimony of the humours. Goats-milk does not contain fo large a quantity of whey as that of affes, nor is it of io laxative and aftringent a nature, but of a thicker confistence. And, as goats eat the leaves of trees which contain fomething of a refinous quality, their milk is very efficacious for the confolidation of fuppurated parts. Cows-milk is more pinguious, contains a large quantity of earth, but lefs whey, for which reafon it generally yields a great deal of butter and cheefe. This fpecies of milk is of a temperating, nutritive, and confolidating virtue. Women's milk, for medicinal purpofes, is preferable to all others; for it is the iweetest of them all, and its nutritive quality is fufficiently obfervable in in-fants. The virtues of milk are also dif-ferent, according to the diversity of herbs and pasturage, which animals eat. Hence milk in the fpring is highly falutary, becau e at that time the vegetables abound with temperate juices; whereas milk in the winter is accounted lefs falutary, becaufe the animals feed on hay and ftraw. According to Quincy, milk is very proper to alter a sharp thin blood into a crafis more foft, balfamic, and nutritive; and in the constitutions, where it agrees in the first passages, it cannot but be proper for fuch an end, as being already prepared into nourifiment as far as is required for its admiffion into the blood. Where milk of what kind foever is ordered in conjumptions, and as a reftorative, it is with very good reason joined with the teffacea, and fuch things as are proper to deftroy acidities. As for the difference of milks from the different creatures which produce them, there feems

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as much owing to their different food and manner of living, as to any specific difference in the creatures themfelves. That which is most common in our food, cow's milk, feems to be of the most fubftance and most nutritive of all. In the use of these there is a great deal in being more or less accustomed to any particular fort; for at first, with many, it is frequently purgative, but this does not In thort, experience is the best continue. guide in these courses, and physicians of the best skill and penetration sometimes are difappointed in their expectation from There are fome other intentheir ule. tions for which milk courfes are directed befides that of a reftorative; for they are gone into frequently as correctors and iweetners, but they are not to be trufted to in fuch cafes, although they certainly are good helps together with more effectual means.

Dr. Cheyne recommends a milk and feeddiet with water for drink, as the fureft prefervative against difeases, and cure of them. See GOUT, PALSY, Sc.

Diforders from MILK. The milk is often very troublefome and dangerous to women in their lying-in, and fubjects them to many painful diforders. The milk fever happens on the third or fourth day f om delivery, and arifes from a conjection of milk in the breafts, which frequently extend to the arm-pits, where the pain is fometimes violent. This fever generally continues a day or two, and ends fpontaneoully, by the benefit of nature, in copious fweats, which are proportionable to the cold fits or preceding rigours. There may founctimes be occalion for hot diluents and gentle dia-phoretics : the patient fhould use a flender diet, and put the child often to the breaft; but if the does not defign to give fuck, a flender diet, teftaceous powders, and diaphoretics will be more neceffary; and the breaft fhould be drawn by fome proper perfon. If the flux of the lochia be too sparing, it should be promoted. If the pain is great, the lochia commonly ftop; but flow again when it ceafes. To prevent the inspissation of the milk, the breafts may be embrocated with warm linfeed-oil, or oil of fweet almonds, or the leaves of red cabbage may be laid thereto. If the fever is very acute and hot, and an inflammation of the breafts is feared, it will be proper to bleed. Women commonly put double cloths dipt in brandy under the arm-pits, to

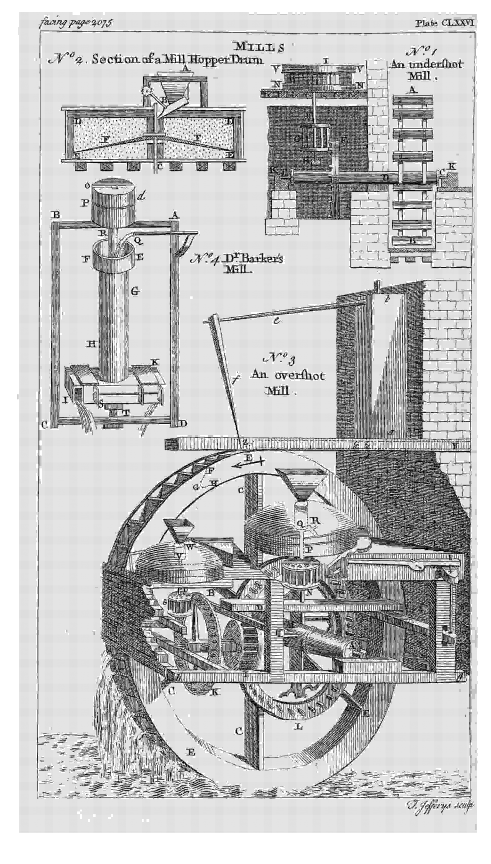
drive back the milk. See the article INFLAMMATORY FEVER.

A too great thinnefs of the milk is a common complaint with nurfes : this is to be laid fometimes to the diet, fometimes to the concoction, and fometimes to the unnatural tenuity of the humours. In this cafe the milk is fometimes perfectly watry, and the child is thrown into an atrophy by it. The remedies for this are a change of diet, and a purging of the primæ viæ, by fome gentle cathartic, and afterwards a ftrengthening of them, by bitters and fromachic medicines : fometimes it is also neceffary to evacuate the ferous humours, by the common phlegmagogues, fuch as jalap in proper doses, with a little powdered ginger, which is an excellent corrective for it.

The milk is fometimes falt to the tafte, and fometimes of a bilious yellow colour, and thefe diffemperatures of it ufually throw the child into colics, diarrhœas, vomitings, cutaneous eruptions with scabs, fometimes abfolute ulcerations, and fometimes into fevers. In this cafe the nurse is to take the absorbents and ni. trous medicines with intermediate purges; but during the course of taking these remedies, and for fome time afterwards, the diet must be under some regulations, particularly falt foods are to avoided, and all acids, aromatics, and ftrong liquors either wholly let alone, or taken very fparingly : the perfon must carefully avoid all violent paffions of the mind, as anger, fear, and the like, and abstain from all violent emotions of the body.

A contrary extreme to the thinnels and watry appearance of the milk is a mucous thicknels of it: this is principally troublefome and dangerous to the parent, as it is apt to bring on tumours and nodes of the breaft. The method of treatment in this cafe is to give gentle alexipharmics for fome days: then the gentle laxative medicines in fmall doles, and finally allow a moderate use of wine.

Deficiency of milk is alfo a very common complaint, and it is in fome cafes abfolute; there being no milk at all derived into the breafts: in others, it is only a partial one; there being fome milk, though not enough to fupply the child with nourifhment. A total deficiency of milk most frequently happens to those who have their first child when fomewhat advanced in years, and to fuch as are of a choleric difpolition; but a partial deficiency



ficiency of it is often owing to a faltnefs of the ferum, and fometimes to the want of nourifhments, and often is brought on by forrow. When faline and bilious humours are in fault, then lac lunæ, calcined cryftal, and other abforbent powders become of great ufe : fome alfo prefcribe the powders of earth worms carefully dried, and the voiding the humours by ftool, by means of gentle purges : when the want of nourifhment is the only occafion of it, the milk may always be recovered in a proper quantity, by means of good foods with milk and other nourifhing fluids.

An over-abundance of milk is as common a complaint as a deficiency of it, and requires as much care in the treatment of it, otherwife the perfon is frequently fubject to nodes and abfceffes in the breaft : the proper remedies are the eating and drinking more fparingly, and letting two children fuck inftead of one, together with those methods already prefcribed in the milk-fever.

MILL, a machine or engine for grinding corn, &c. of which there are feveral kinds, according to the various methods of applying the moving power; as watermills, wind-mills, mills worked by horfes, &c.

In water-mills the momentum of the water is the moving power, and the attrition of the two ftones in grinding, is the force to be overcome. Of these there are two kinds, viz. those where the force of the water is applied above the wheel, and those where it is applied below the wheel; the former being called overfhot, and the latter under-fhot mills: and to these we may add a breaft-mill, where the water ftrikes against the middle of the wheel.

Some may imagine, that it is hardly worth while to write about fo common a thing as a corn-mill; but the commonnels of it fnews its ufefulnels, and therefore it would be unpardonable in us to pafs it over in filence.

Few people are ignorant, that corn is ground by two mill-ftones, placed one above the other, without touching. The lower or neither mill-ftone is immoveable, but the upper one turns upon a fpindle. The opposite furfaces of the two ftones, which act to grind the corn, are not plane or flat; but the upper one is hollow, and the under one fwells up; each of them being of a conic figure, whose axis indeed is very fhort in proportion to the diameter of its base : for the upper one, being fix feet in diameter, is hollowed but about one inch at its center; and the lower one rifes but about ³/₄ of an inch. Thefe two millftones come nearer and nearer towards their circumference, whereby the corn that falls from the hopper has room to infinuate between them as far as $\frac{2}{3}$ of the radius, which is the place where it begins to be ground, and where it makes the greatest refistance that it is capable of; the ipace between the ftones being in that place but about $\frac{2}{3}$ or $\frac{3}{4}$ of the thicknefs of a grain of corn. But as the millers have the liberty of railing or finking the upper ftone a little, they can proportion its diftance from the lower one, according as they would have the flour finer or coarfer.

The circular motion of the upper millftone brings the corn out of the hopper by jerks, and caufes it to recede from the center towards the circumference, where being quite reduced to flour, it is thrown out of the mill, by the centrifugal force of the ftone, through a hole provided on purpofe.

As the water acts upon an over-shot mill both by impulse and weight, so does it likewife upon a breaft-mill, or that where the water comes upon the breaft or middle part of the wheel: and here, though the weight of the water is not fo great as in the overflot mill, being contained in the buckets of the lower quarter only; yet the impulse of the water is much greater, the height of the water being increased nearly the femi-diameter of the great wheel, all other things being equal. If the height of the water remain the fame, the aperture of the penftock muft be enlarged to nearly twice the area, that the force may be the fame; fo that to produce the fame effect, twice as much water is nécessary for a breaft-mill as for an overfhot one, every thing elfe being the fame.

As to the underfhot-mill, it is evident there can be only the impulfe from the water; and therefore, the height of the water remaining the fame, there muft be a larger aperture of the penftock for the difcharge of a greater quantity of water in the fame time, in order to produce the fame effect as in the overfhot or breaftmill: whence a greater expence of water will be made here than in any other mill, and can only be fupplied for a conftancy by a river; and where this can be

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had, the undershot is the caseft, cheapeft, and most simple structure a mill is capable of.

The diameter of common mill-flones, according to Dr. Defaguliers, is from five to leven feet, and their thickness, twelve, fifteen, or eighteen inches : they laft thirty-five or forty years ; and when they have been long ufed, fo that their thickness is confiderably diminished, they are cut anew.

Here follows the description of an undershot-mill, taken from Belidor's architecture hydraulique. AB (plate CLXXVI. fig. 1.) is the underfhotwheel, upon whole fhaft D is fixed a fpur, or cog-wheel E, whole cogs take the rounds of the trundle or lantern G, which carries round the mill-ftone in the hurft or round frame I, containing the lower mill-ftone at NN, and the upper one at VV; the axis, or fpindle, fixed to the upper mill-ftone being the iron-bar F H. They commonly make these fort of underfhot-wheels from twelve to eighteen teet in diameter, the float-boards about. two and a half or three feet long, and ten or twelve inches deep. The fhaft is fifteen or eighteen inches in diameter; the cog-wheel, eight feet in diameter : it has forty-eight cogs four inches high, and three inches and a half wide. 'I'he lantern or trundle is made of two round pieces, or flat heads, twenty-two inches in diameter, and four inches thick, in which are fet nine rounds of two inches and a half diameter, and eighteen inches high. Through the trundle goes an iron axis, two inches and a half iquare, and of a height proportionable to the fituation of the mill-flones : it must be well fastened to the upper mill-stone, and its lower end being reduced to a pivot, turns in a focket let into the fupporting piece H. The fection of a mill-hopper and drum that covers the mill-stones, is represented ibid. n° 2. The hopper is a fmall trough A, with a spout B, to convey the corn out of the hopper into the aperture of the upper, mill-ftone, DD. The ironbar which paffes through the trundle, is marked C, and the under mill-ftone EE, the interval or fpace between the flones being reprefented by the dark crooked line FF.

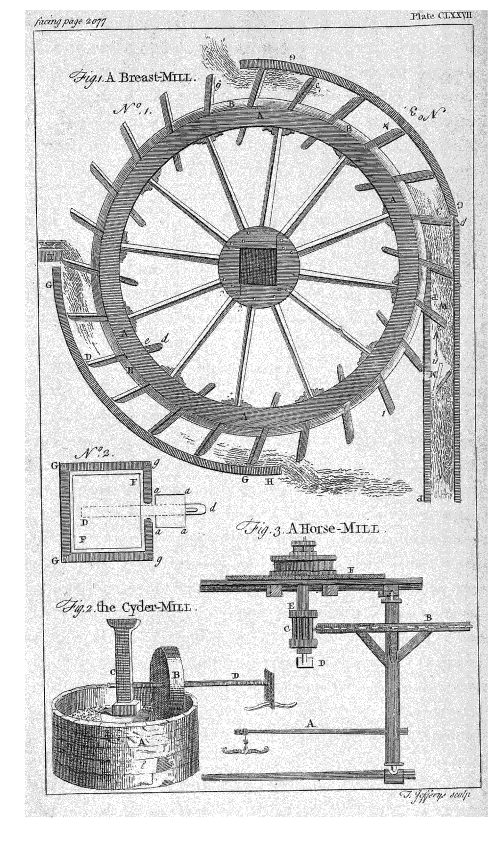
To this account of an underfhot-mill, we fhall add that of an overfhot one; wherein A B (*ibid*. n° 3.) is the axle tree or fhat of the water-wheel, which has fix arms C, C, \mathfrak{Sc} . fixed in it at D. The

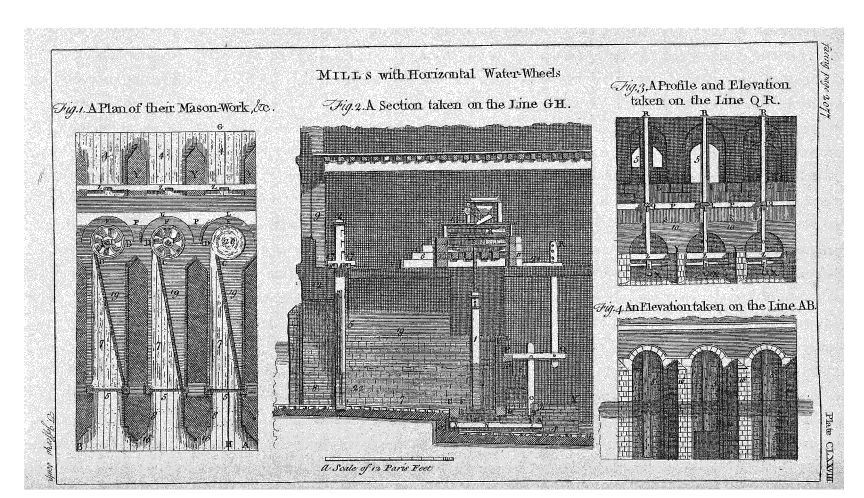
fole of the wheel', marked EEE, is fixed, and contains thirty buckets, about eighteen inches broad, and fourteen inches deep; the elbow to the fole, G H, being four inches. L, a cog-wheel placed on the fame fhaft by four arms at M, has forty-eight cogs, which turn the wallower, pinion, or trundle N, with nine rounds or leaves; and in this trundle is fixed an iron-fpindle NQ, going through the middle of the lower mill-ftone P, and turning the upper one R, by means of the rind Q.

I is another wallower or trundle, which is applied at pleafure to the cog-wheel L; and on the fame axis is another cogwheel K, having forty cogs, which turn S a wallower of nine rounds; whole axis T has a rind V at its top, whereby it bears and turns the upper mill-ftone W. YZ is a trough or lander, which conveys the water from the pool or dam to the buckets of the wheel at Z. This has a penftock ab, and an orifice cd, with a fhuttle or fluice to open or fhut it; and is generally raifed about two inches above the wheel, by means of a lever e, fixed to the shank by the handle f. The surface of the water in the pool must be confiderably higher than the level of the top of the wheel.

Dr. Barker's new invented mill (ibid. n° 4.) is of the most simple structure of any yet made, performing its effect without any wheel, trundle, cog, or round; the manner of whose operation may be eafily understood from the following account of its feveral parts. ABCD is an upright frame, standing on a proper base; EF is the wider part of GH, an upright hollow pipe or tube, fixed at the bottom to an horizontal square trunk IK; which trunk, together with the tube, is fixed to an upright fpindle or axis RS, by means of a nut and fcrew The lower end of the axis moves at S. on a fine point in the pivot-hole, in the part of the frame at T. On the upper part of the frame is a hole through which the fpindle paffes, as also through the round circular piece P, fixed on the faid frame. On the upper part of the fpindle is fixed another round piece O, which reprefents the upper mill frome. Q is a fpout of water filling the tube or trunk, and giving motion thereto; and confequently to the axis and upper stone, by the horizontal jets of water from each end to the trunk IK, through holes made at each end on contrary fides.

While





While the holes continue ftopped, the trunk will be at reft, becaufe then the prefiure is equal over all the parts; but when the holes are open, the prefiure of the water (by its having liberty to iffue out) will be lefs on that part where the hole is, than on the other part oppofite to it; which ftronger preffure will prevail, and carry round the trunk and tube, with the axle and ftone, in a contrary direction; and each hole contributes to produce this motion, which will be greater or leffer in proportion to the momenta of the jets of water, or greater or leffer aperture of the holes.

For it is eafy to underftand, that the power of this machine is derived from, or depends upon, three things: 1. The velocity of the fpouting-water. 2. The quantity thereof. And, 3. The diftance at which the water fpouts from the axis of motion. The two first make the momentum arising from the prefure of the fluid, which is proportional to the altitude or height of the tube; the last is of a mechanical nature, for the trunk is, in this respect, exactly of the nature of the lever.

When the quantity of water is not fufficient to turn an underfhot wheel, and there is not height enough for an overfhot-one, the water is made to fall into the buckets of a breaft-wheel, as it is called, (fee plate CLXXVII. fig. 1.) about the height of the center of the fhaft, and to work by its weight till it gets to the bottom, thro' the channel T G D.

The late ingenious Dr. Barker contrived one of these, which, notwithstanding the difadvantage already hinted, fell little The wheel fhort of an overfhot-one. A A A is nineteen feet in diameter, with twelve arms and twenty-four ladleboards, which receive the water a little above the horizontal diameter of the wheel, at T, and do not part with it till they come to the lowest part of the wheel. To effect this, there is a circular channel GGH, the fection of which ggGG, (ibid. fig. 2.) made by a plane paffing through the wheel's center, is every where eighteen inches square : the ladle-boards, FF, (ibid.) nearly fill this channel, fo as to just pass down without touching it. Dd is the fupporter of the ladle-board, with a hole near d to drive a key or wedge on the infide of the fole of the wheel, aaaa, to hold fast this piece together with the ladle-board.

Of all the water-mills that have hitherto

been thought of, there are none more ingenious or fimple than those which have been invented at Thoulousse in Languedoc; the description of which, taken from Belidor, is as follows.

There are fixteen mills a breaft which go continually, and which ferve both the city and county around it with flour: but as they are all equally acted upon by the current, and are independent of one another, we fhall only defcribe three of them.

Plate CLXXVIII. fig. 1. fhews the plan of feveral pieces of malon-work that ferve as piers to feveral arches which fhut with fluices, and are reprefented in fig. 4. which is an elevation took upon the length AB. Every fluice answers to a channel 7, faced with mason-work, and which grows narrower continually till it comes to CD, where it terminates at a cylindrical veffel CED without any bottom, which is likewife of ftone-work : the water which is confined behind the fluice 5, and paffing through the hole 22, enters with great velocity into the channel, and not finding fo large a paffage to run out by as that by which it entered, it fwells and falls with the greater force into the cylinder, forming a whirlpool, and turns a horizontal wheel at the bottom of it, which is represented at F. The axle I of this wheel terminates at the mill-ftone K, fig. 2. The water, when it has run round feveral. times in the cylinder, and ftruck the ladles of the wheel, runs out again by the openings left betwixt these ladles at the bottom of the cylinder, and goes off on the under fide by a flope. This may ferve to give a general idea of the construction of these mills, which we shall now defcribe more particularly.

The wheel has a pivot which is fixed in the focket made in the refting place N, (fig. 2.). This refting place is fupported at V by a threfhold into which it is morticed; the extremity of it, X, is fixed by an iron-pin to the beam O, fufpended by the lever PQ, (fig. 2.) fupported at one end P, and fufpended at the other to the beam QR, pierced at the top with feveral holes to receive an iron-pin : and as all the different pieces move together, when the extremity R is lifted up or let down, the wheel F may be raifed or lowered, on purpofe to bring the upper mill-flome K near to the under one, as is ufual in common mills.

The height of the cylinder is expressed

by LM, and you may fee, on the fide where the water runs off, the masonwork of which it is composed, and which is fupported by thefe beams M and T. There is in this part an arch S behind each cylinder, which cannot be well diftinguished but in fig. 3. which is an elevation of the mill upon the line QR, where you may diftinguish the different parts on the infide from the place where the water enters to where it runs out. And to know them you have only to feek for the different figures and letters of the feveral plates, which fhow the relation of the parts to one another, in the different points of view. The masonry of the cylinders is founded upon carpenter's work : for as the water paffes under-peath, it was neceffary to build them in the air, and to support them on the

piers Y, y. These mills are so disposed, that all the parts belonging to one, may be took to pieces without hindering the going of any of the rest, when there is any repairs to be made, as every one has its own channel, which needs only to shut to be at liberty of working both above and below.

As there is only five feet four inches (almost fix feet English) from the center of one mill-ftone to another, you may build twelve mills upon a river of ten or twelve fathoms in breadth, whereas ufually they only make four, and moreover they are obliged to build on both fides: in this kind, as there is neither cog-wheel nor trundle-head, nor any friction belides that of the pivot of the The wheel, they feldom want repairs. wheel is three feet in diameter, and is made of one piece of the body of a tree, and the ladles are cut out on it, which are inclined on its thickness, and made fomewhat bending, as you may fee on the figure.

There might be feveral curious enquiries made for the improving this wheel; we shall only mention, that the water which turns it, moves it with a force compounded of its weight and the circular direction which it receives from the cylinder: the bending of the ladles ought to be circular, and the inclination which they have from top to bottom, ought to make an angle of 54° 44' with the axle of the wheel, fince it is the fame cafe as the fails of a wind-mill.

Hand MILL, or horfe MILL, that worked by the hand, or by horfes, &c. A (plate ~CLXXVII, fig. 3.) the long beam or

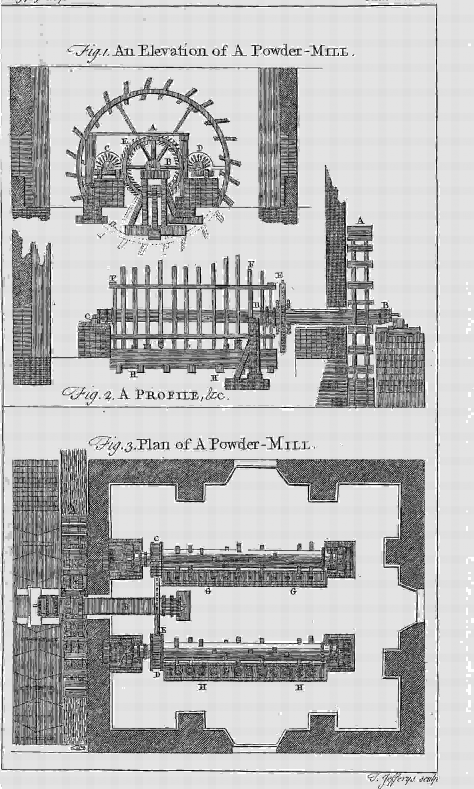
- lever for moving it, may be double, triple, or quadruple, fo as to receive feveral men or hortes, to drive feveral mills at once. B is the cog-wheel, placed horizontally, with pins fixed, not on its plane, but on the outfide, at the circumference of the joints. The trundle-head is marked C, the fupport D, the ironaxis E, and the drum where the millftones are inclosed F.
- MILL is also used for any machine, which being moved by some external force, makes a strong impression on things applied thereto: such are fulling-mills, paper-mills, mills used in coining, gunpowder-mills, oil-mills, stamping-mills, sugar-mills, &c. See FULLING, PAFER, COINING, &c.
- Cyder-MILL. The cyder-mill (*ibid*. fig. 2.) confifts of a large round trough, A; into which the apples are thrown, and there reduced to a pulp, by means of the wooden wheel, B, whofe axis, D, is faftened to a turning beam, C, and turned round by a horfe. When the apples are thus reduced to pulp, they are put into the cyder-prefs. See the article PRESS.
- fhut to be at liberty of working both above and below. As there is only five feet four inches (almost fix feet English) from the center

These ingredients being duly proportioned and put into the mortars of the mill, which are hollow pieces of wood, each capable of holding twenty pounds of paste, are incorporated by means of the pestles and sprinkling. There are the peftles and sprinkling. twenty four mortars in each mill, where are made each day 480 pounds of gunpowder; care being taken to fprinkle the ingredients in the mortars with water, from time to time, left they fhould take The peftle is a piece of wood ten fire. feet high and $4\frac{1}{2}$ inches broad, armed at bottom with a round piece of metal. It weighs about fixty pounds.

But the operation of this mill will be better conceived from an infpection of its feveral parts. Plate CLXXIX. fig. I. reprefents the plan of the water-wheel and trundle-heads; where A is the wheel, B its arbor; C, D, the two trundle-heads, each turning with their proper arbor; E the cog-wheel driven by the arbors of the great wheel, and inferting its teeth between the fpindles of the trundle-heads, makes one of them turn one way and the other another way.

Fig. 2. *ibid.* is the profile of the great wheel and cog-wheel, marked A and E ; where Being page 2018

Flate CLXXIX



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Fig. 3. ibid. is a plan of the whole machine; A being the great wheel; B its arbor; C, D, the trundle-heads, each with its proper arbor, called here cantingwheel; being each environed with twelve fmall pieces of wood, called lifts, jutting out to raife the pettles. E is the cogwheel; GG the tails of the peftles, and HH the bottoms of the mortars.

If water be given to the great wheel, the cog-wheel muft likewife move and drive contrary ways the two trundle-heads and their canting-wheels; and each lift, turning with the canting-wheels, meets with the stay of a pestle, and lets it fall into its mortar. These twelve lifts are difposed in such a manner, that there is always four of them up, and four peftles unequally ready to fail, fo that only one of them falls at a time; and on this difpolition of the peftles depends the equality of the trituration, which fucceeds still better, by making the past pass thro' the feveral mortars at regular times."

Sarwing-MILL. See the article SAWINO.

- Stamping-MILL. See STAMPING.
- Sugar-MILL. See the article SUGAR.
- MILL-DEW, rubigo. See RUBIGO.
- MILL-POOL, a flock or pond of water, by the force of which the motion of a watermill is effected.

The dam of a mill-pool is raifed much in the fame manner as directed for fifhponds. See the article FISH-POND.

- MILL-STONE, that used in mills, for grinding; being ufually made of feveral fpe-See the cies of pladuria, or free-stone. article PSADURIUM.
- MILLAND, or MILHAND, a town of Guienne in France, fixty miles northwest of Montpelier.

MILLEFOLIUM, YARROW, in botany, a plant of the fyngenefia clafs, with a radiated flower, and finall oval feeds enclofed in the cup. Schroder highly extols yarrow as a drier and aftringent in hæmorrhages of all

kinds, whether of the nofe, womb, bowels, Sc. or by spitting, vomiting, Sc. See the article HEMORRHAGE, Gc.

- MILLEGRANA, in botany, a name by which fome call herniaria. See the article HERNIARIA.
- MILLEMORBIA, in botany, a name uled by fome for fcrophularia, or fig-wort. See the article SCROPHULARIA.

where BB is the arbor of the great MILLENARIANS, or CHILIASTS, 2 name given to thofe, who, in the primitive ages, believed that the faints will one day reign on earth with Jefus Chrift a thousand years. The former appellation is of latin original, the latter of Greek, and both of the fame im-

port. The millenarians held, that after the coming of antichrift, and the destruction of all nations, which fhall follow, there shall be a first resurrection of the just alone: that all who shall be found upon earth, both good and bad, shall continue alive; the good, to obey the just who are rifen, as their princes; the bad, to be conquered by the just, and to be fubject to them : that Jefus Chrift will then descend from heaven in his glory : that the city of Jerusalem will be rebuilt, enlarged, embellished, and its gates stand open night and day. They applied to this new Jerusalem, what is faid in the Apocalypie, ch. xxi. and to the temple, all that is written in Ezekiel xxxvi. Here, they pretended, Jefus Chrift will fix the feat of his empire, and reign a thousand years with the faints, patriarchs and prophets, who will enjoy perfect and uninterrupted felicity.

This reign of our Saviour on earth is ufually ftyled the millenium, or reign of a thousand years.

MILLEPES, the common WOOD-LOUSE, a fpecies of the onifcus, with a blunt forked tail. See ONISCUS.

Its body is fhort and broad, approaching to an oval figure; it grows to near half an inch in length, and to about half its length in diameter ; its back is fomewhat rounded, the belly flat ; the colour a bluifh grey; and the legs are feven or eight on each fide, but the more ufual number is feven. It runs nimbly, and on being touched rolls itself up to a kind ball. It is common about old trees, and under logs of wood and ftones.

The beft way of taking these animals, is fwallowing them alive; for as they roll themfelves into a kind of pill, they eafily flip down the throat untafted, and are immediately deftroyed on falling into the fromach : this is the fureft way of having all their virtues; the next to this is bruifing them in wine, and taking the expression. They are fometimes dried, and given in powder, but in this state they lofe the greater part of their virtues ; however, if the patient can be prevailed on to take them no other way, the best method method of preparing them, is that ordered in the New London Difpenfatory, which is the tying them up in a thin canvas-cloth, and fulpending them within a covered veffel, over the fteam of hot fpirit of wine; they are foon killed by this vapour, and rendered friable.

Millepedes are aperient, attenuant, and detergent; they diffolve vifcous humours, are good in all obfiructions of the vifcera, and have even been celebrated by fome writers as a remedy for the flone, which it is pretended they have a power of reducing to a mucilage, and carrying off. They are often found to be of fervice in afthmas, and great good has been fometime done by a long courfe of them in diforders of the eyes.

- MILLEPORA, in botany, the fame with the eschara. See ESCHARA.
- MILLER's THUMB, a fish otherwife called bull-head. See BULL-HEAD.
- MILLERIA, a genus of the *fyngenefia-polygamia* clafs of plants, the compound flower of which is radiated; there is fcarce any visible receptacle of the feeds, which are fingle after each particular flower, and have no pappus or down.
- MILLET, milium, is a species of panicum, with the vaginæ of the leaves hoary. See the article PANICUM.

Millet-feed is accounted refrigerant and drying, and recommended in fluxes: it is allo faid to promote fweat and urine very powerfully.

- MILLET-GRASS, *milium*, conflitutes a diflinct genus of the *triandria-digynia* class of plants, and differs from panic in that its calyx has only two valves, whereas that of panic has three.
- MILLET of *ibe Jun, milium folis,* a name given to the lithofpermum. See the article LITHOSPERMUM.
- MILLING, in the manufacture of cloth, the fame with fulling. See FULLING. Milling of filk, is an operation otherwife called throwing. See THROWING.
- MILLION, in arithmetic, the number of ten hundred thousand, or a thousand times a thousand. See NUMBER and NUMERATION.
- MILLREE, a portuguese gold-coin. See the article COIN.
- MILO, or MELO, one of the islands of the Archipelago, fixty miles north of Candia.
- MILT, in anatomy, a name fometimes given to the fpleen. See SPLEEN.
- MILT, or MELT, is also a denomination by which fome call the rows of fifnes. See the article Row.

MILTENBERG, a town of Germany, eighteen miles fouth of Afchaffenberg.

- MILTON, the name of feveral markettowns, as one twelve miles north-east of Dorchester, and another twelve miles north-east of Maidstone.
- MILVUS, the KITE, in ornithology, a fpecies of falcon, with a forked tail, a yellow cera, a brown body, and a whitifh head. It is a very common bird with us, about the fize of a large tame pigeon. See the articles FALCON and KITE.
- MILVUS, in ichthyology, the fame with the hirundo pifcis, or fwallow-fifh. See the article HIRUNDO.
- MILZADELLA, in botany, a fpecies of lamium. See the article LAMIUM.
- MIME, $\mu\mu\mu$, in the antient comedy, a perfon who acted any character by mere gestures, and hence denominated pantomine. See the article PANTOMIME.
- MIMESIS, µµµnou;, in rhetoric, the imitating the voice and gestures of another person.
- MIMOSA, the SENSITIVE PLANT, in botany. See the article SENSITIVE.
- MIMULUS, in botany, a genus of the didynamia-angiospermia class of plants, with double stigmata, and a ringent monopetalous flower; the fruit is a bilocular capfule, with several seeds in each cell.
- MIMUSOPS, a genus of the octandriamonogynia clafs of plants, the corolla of which confifts of eight petals; and its fruit is a drupe.
- MINA, in grecian antiquity, a money of account, equal to an hundred drachms. See MONEY and DRACHM.
- MINCIO, or MENZO, a river of Italy, which, after running through the dutchy of Mantua, difcharges itfelf into the Po, at Borgoforte.
- MIND, mens, vs;, a thinking intelligent being, otherwife called fpirit, in oppofition to matter or body. See the articles BODY and SPIRIT.

The culture of the human mind is more immediately taught in the fciences of logics and ethics. See LOGIC and ETHICS. When the mind, fays Mr. Locke, turnsits view inwards upon itfelf, thinking is the firft idea that occurs; wherein it obferves a great variety of modifications, whence it frames to itfelf diftinct ideas. See IDEA. Thus the perception annexed to any impreffion on the body by an external object, is called fenfation; when an idea recurs without the prefence of the object, it is called remembrance; when fought after by the mind, and brought again into to view, it is recollection; when the ideas are taken notice of, and as it were registered in the memory, it is attention; when the mind fixes its view on any one idea, and confiders it on all fides, it is called ftudy. See the articles SENSATION, REMEMBRANCE, &c.

- MINDANAO, the largest of the Philippine-islands, except Luconia, is fituated between 120° and 126° east longitude, and between 5° and 10° north lat.
- MINDELHEIM, a city of Germany, thirty-three miles fouth east of Ulm. It is the capital of the principality of Mindelheim, conferred on the duke of Marlborough, by the emperor, in 1704.
- MINDEN, a city of Germany, the capital of a dutchy of the fame name, fituated forty miles weft of Hanover.
- MINDORA, one of the Philippine-iflands, lies fouth-welt of Luconia, from which it is separated by a narrow channel.
- MINE, in natural history, a place under ground, where metals, minerals, or even precious stones, are dug up. See the article DIGGING.

As, therefore, the matter dug out of mines is various, the mines themfelves acquire various denominations, as goldmines, filver-mines, copper-mines, ironmines, diamond-mines, falt-mines, mines of antimony, of alum, &c. See the articles GOLD, SILVER, &c.

Mines, then, in general, are veins or cavities within the earth, whole fides receding from, or approaching nearer to, each other, make them of unequal breadths in different places, fometimes forming larger spaces, which are called holes : they are filled with fubstances, which, whether metallic or of any other nature, are called the loads; when the fubftances forming thefe loads, are reducible to metal, the loads are by the miners faid to be alive; otherwife they are called dead loads. In Cornwal and Devon, the loads always hold their courfe from eastward to westward; though in other parts of England, they frequently run from north to fouth. The miners report, that the fides of the load never bear in a perpendicular, but conftantly under-lay, either to the north or to the fouth. The load is frequently intercepted by the croffing of a vein of earth, or stone, or some different metallic fubstance; in which cafe it generally happens that one part of the load is moved a confiderable diftance to the one fide. This transient load is by the miners called flooking : and the part of the load which is to be moved, is faid to be heaved. See the articles FLOOKING and HEAVING.

According to Dr. Nichols's obfervations upon mines, they feem to be, or to have been, the channels through which the waters pafs within the earth, and, like rivers, have their finall branches opening into them, in all directions. Moft mines have ftreams of water running through them; and when they are found dry, it feems to be owing to the waters having changed their courfe, as being obliged to it, either becaufe the load has ftopped up the antient paffages, or that fome new and more eafy ones are made:

Mines, fays Dr. Shaw, are liable to many contingencies ; being fometimes poor, fometimes foon exhauftible, fometimes fubject to be drowned, efpecially when deep, and fometimes hard to trace ; yet there are many inftances of mines proving highly advantageous for hundreds of years : the mines of Potofi are to this day worked with nearly the fame fucces as at first ; the gold-mines of Cremnitz have been worked almost these thousand years; and our cornish tin-mines are extremely antient. The neat profit of the filver alone, dug in the milnian filver-mines in Saxony, is still, in the space of eight years, computed at a thousand fix hundred and forty-four millions, befides feventy-three tons of gold. Many mines have been difcovered by accident : a torrent first laid open a rich vein of the filver-mine at Friberg in Germany; fometimes a violent wind, by blowing up trees, or overturning the parts of rocks, has difcovered a mine; the fame has happened by violent fhowers, earthquakes, thunder, the firing of woods, or even the stroke of a plough-fhare, or a horfe's hoof.

But the art of mining does not wait for these favourable accidents, but directly goes upon the fearch and difcovery of fuch mineral veins, ores, or fands, as may be worth the working for metal. The principal investigation and discovery of mines depend upon a particular fagacity, or acquired habit of judging from particular figns, that metallic matters are contained in certain parts of the earth, not far below its surface. The principal figns of a latent metallic vein, feems reducible to general heads, fuch as, 1. The difcovery of certain mineral waters. 2. The difcolouration of the trees or grafs of a place. 3. The finding of pieces of ore on the furface of the ground. 4. The 32 K. rife rile of warm exhalations. 5. The finding of metallic fands, and the like. All which are fo many encouragements for making a stricter search near the places where any thing of this kind appears ; whence rules of practice might be formed for reducing this art to a greater certainty. But when no evident marks of a mine appears, the skilful mineralist usually bores into the earth, in fuch places as from fome analogy of knowledge, gained by experience, or by observing the fituation, course, or nature of other mines, he judges may contain metal : this method of boring we have already given under the article BORING.

After the mine is found, the next thing to be confidered, is whether it may be dug to advantage. In order to determine this, we are duly to weigh the nature of the place, and its fituation, as to wood, water, carriage, healthinefs, and the like, and compare the refult with the richnefs of the ore, the charge of digging, ftamping, wafhing, and fmelting. See the articles STAMPING, WASHING, and SMELTING.

Particularly the form and fituation of the fpot fhould be well confidered, A mine must either happen, 1. In a mountain. 2. In a hill. 3. In a valley. Or, 4. in a flat. But mountains and hills are dug with much greater eafe and convenience, chiefly because the drains and burrows, that is the adits or avenues may be here readily cut, both to drain the water and to form gang ways for bringing out the lead, Gc. In all the four cases we. are to look out for the veins which the rains, or other accidental thing, may have laid bare; and if fuch a vein be found, it may often be proper to open the mine in that place, efpecially if the vein prove tolerably large and rich : otherwile the most commodious place for fituation is to be chose for the purpose, viz. neither on a flat, nor on the tops of mountains, but on the fides. The best fituation for a mine, is a mountainous, woody, wholfome fpot; of a fafe eafy afcent, and bordering on a navigable river. The places abounding with mines are generally healthy, as standing high, and every where exposed to the air ; yet some places, where mines are found, prove poifonous, and can, upon no account, be dug, though ever fo rich : the way of examining a fuspected place of this kind, is to make experiments upon brutes, by ex-

poing them to the effluvia or exhalations to find the effects.

For the different veins, and the manner of tracing them, fee the articles VEIN, HATCHING, and METALS.

Devonshire and Cornwal, where there are a great many mines of copper and tin, is a very mountainous country, which gives an opportunity in many places to make adits, or fubterraneous drains, to fome valley at a diffance, by which to carry off the water from the mine, which otherwife would drown them out from getting. the ore. These adits are fometimes carried a mile or two, and dug at a vaft expence, as from 2 to 40001. efpecially where the ground is rocky; and yet they find this cheaper than to draw up the water out of the mine quite to the top, when the water runs in plenty, and the mine is deep. Sometimes, indeed, they cannot find a level near enough; to which an adit may be carried from the very bottom of the mine ; yet they find it worth while to make an adit at half the height to which the water is to be raifed, thereby faving half the expence; where being delivered into the trough LZ (pl. CLXXX. fig. 1.) it runs off under ground, without being drawn up to the mouth of the mine.

The late Mr. Coftar, confidering that fometimes from fmall ftream, and fometimes from little springs, or collections of rain-water, one might have a pretty deal of water above ground, though not a fufficient quantity to turn an overflotwheel, thought that if a fufficient fall might be had, this collection of water might be made useful in raising the water in a mine to the adit, where it may be The fall to be had, appearcarried off. ed to him to be \mathbf{CL} (*ibid.*) the height of the mouth of the mine down to the adit, which we shall here suppose twenty-five Then he contrived to place a yards. rag-wheel RR, with its chain or bucketpump, at the mouth of the mine Cc, as represented in the figure; receiving the water, collected in the cittern W, thro' the pipe A, conveying it into the buckets B, making them go the reverfe way (becaufe in the common chain-pump, the rag-wheel carries the buckets, but here the buckets carry the rag-wheel) down as far as the adit, into which they discharge themfelves at bb; where turning another rag-wheel rr, whofe axis works an engine that brings the water from the bottom,

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tom, and delivers it into the adit LZ, which carries away both the waters to the opening at the bottom of the mountain, which we fuppofe at a great distance from the mine.

Any kind of engine may be worked by this lower rag-wheel, whole axis is H I (*ibid.*) as, for example, a common chain pump, by making the rag-wheel fufficiently deep; or cranks, as reprefented at Gg, working two pump-rods K, K, moving in the barrels M, M, and delivering their water into the trough LZ, leading to the adit.

N. B. There mult be a wheel fixed to the axis of the upper rag-wheel at C, to carry a pinion or finaller wheel D, having a fly EF; in order to regulate the motion of the whole machine, and prevent jerks.

One confiderable advantage may be reaped from a great fall of a small quantity of water, by fixing Dr. Barker's breaftwheel a little above the adit ciftern under ground. Let plate CLXXVII. fig. 1. be inverted, as at nº 3. ibid. and PPpp represents the bottom of a square perpendicular trough, that conveys the water to the mouth of the circular channel GG, where the ladle-boards run in the direction 3, 4, 5, and quit the water at 6. A chain Co, pulling the fluttle Mn, lets down the water upon the ladle-boards, in proportion to its quantity. The axis of this wheel, in going round, may be made to move any kind of water-work, to bring up the water from the bottom of a mine into the adit, there to be carried off.

MINE, in the military art, denotes a fubterraneous canal, or paffage, dug under the wall or rampart of a fortification, intended to be blown up by gun-powder.

tended to be blown up by gun-powder. The alley or paffage of a mine is commonly about four feet fquare; at the end of this is the chamber of the mine, which is a cavity about five feet in width and in length, and about fix feet in height; and here the gun-powder is flowed. The faucific of the mine, is the train, for which there is always a little aperture left. There are various kinds of mines, which acquire various names, as royal-mines, ferpentine-mines, forked-mines, according as their paffages are ftraight, oblique, winding, &c. There are allo mines made in the field, which are called fougades. See the article FOUGADE.

Mines are either dug within the body of the earth, as thole made by the befieged to blow up the works of the befiegers, before they make a lodgment on the covered way; or in emmences and rifing grounds, as to make a breach in the ramparts, &c. or to blow up walls, or lastly, to tear up rocks.

Two ounces of powder have been found, by experiment, capable of railing two cubic feet of earth ; confequently two hundred ounces, that is twelve pounds eight ounces, will raife two hundred cubic feet, which is only fixteen feet fort of a cubic toife, becaufe iwo hundred ounces joined together, have proportionably a greater force than two ounces, as being an united force. See GUN-POWDER. All the turnings a miner uses to carry on his mines, and through which he conducts the fauciffe, fhould be well filled with earth and dung; and the mafonry in proportion to the earth to be blown up, as 3 to 2. The entrance of the chainber of the mine ought to be firmly thut with thick planks, in the form of a St. Andrew's crofs, fo that the enclofure be fecure, and the void fpaces flut up with dung, or tempered earth. If a gallery be made below, or on the fide of the chamber, it must absolutely be filled up with the ftrongeft majonry, half as long again as the height of the earth ; for this gallery will not only burft, but likewife obstruct the effect of the mine. The powder fhould always be kept in facks, which are opened when the mine is charged, and fome of the powder ftrewed about: the greater the quantity of earth to be railed is, the greater is the effect of the mine, fuppoling it to have the due proportion of powder. Powder has the fame effect upon majonry as upon earth, that is, it will proportionably raife either, with the fame velocity.

The branches which are carried into the folidity of walls, do not exceed three feet in depth, and two feet fix inches in width nearly; this fort of mine is moft excellent to blow up the ftrongeft walls.

The weight of a cubic foot of powder fhould be 8015. one foot one inch cube will weigh 10015. and one foot two inches and eleven twelfths, 15015. and 20015. of powder will be one foot five inches cube; however, there is a diverfity in this, according to the quantity of falt peter in the gun powder.

If, when the mines are made, water be found at the bottom of the chamber, planks are laid there, on which the powder is placed either in facks or barrels, of 100 fb. each. The fauciffe must have

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a clear paffage to the powder, and be laid in an auget, or wooden trough, through all the branches. When the powder is placed in the chamber, the planks are laid to cover it, and others again acrois thefe; then one is placed over the top of the chamber, which is fhaped for that purpose: between that and those which cover the powder, props are placed, which fhore it up; fome inclining towards the outfide, others to the infide of the wall; all the void fpaces being filled with earth, dung, brick, and rough ftones. Afterwards planks are placed at the entrance of the chamber with one acrofs the top, whereon they buttrefs three ftrong props, whole other ends are likewife proped against another plank fituated on the fide of the earth in the branch; which props being well fixed between the planks with wedges, the branch fhould then be filled up to its entrance with the forementioned materials. The fauciffes which pass through the fide branches muft be exactly the fame length with that in the middle, to which they join : the part which reaches beyond the entrance of the mine, is that which conveys the fire to the other three; the faucifies being of equal length will fpring together. From a great number of experiments, it appears, 1. That the force of a mine is always towards the weakeft fide ; to that the difpolition of the chamber of a mine does not at all contribute to deter-2. That the quantity mine this effect. of powder must be greater or lefs, in proportion to the greater or lefs weight of the bodies to be raifed, and to their to allow for each cubic fathom

Of loofe earth, 9 or 10 lb. Firm earth and ftrong land, 11 or 12 Fat clayey earth, 15 or 16 New matonry, not ftrongly

bound, 15 Or 20 Old mafonry, well bound, 25 or 30 3. That the aperture, or entonnoir of a mine, if rightly charged, is a cone, the diameter of whofe bafe is double the height taken from the center of the mine. 4. That when the mine has been over charged, its entonnoir is nearly cylindrical, the diameter of the upper extreme not much exceeding that of the chamber. 5. That belides the shock of the powder against the bodies it takes up, it likewife crufhes all the earth that borders upon it, both underneath and fideways.

To charge a mine to as to have the moft advantageous effect, the weight of the matter to be carried muft be known; that is, the folidity of a right cone, whole bale is double the height of the earth over the center of the mine : thus having found the folidity of the cone in cubic fathoms, multiply the number of fathoms by the number of pounds of powder neceffary for raifing the matter it contains; and if the cone contains matters of different weights, take a mean weight between them all, always having a regard to their degree of cohefion.

As to the difpolition of mines, there is but one general rule, which is, that the fide towards which one would determine the effect be the weakeft, but this varies according to occafions and circumftances. The calculation of mines is generally built upon this hypothesis, that the entonnoir of a mine is the fruftum of an inverted cone, whose altitude is equal to the radius of the excavation of the mine, and the diameter of whofe leffer bafe is equal to the line of least refistance; and though these suppositions are not quite exact, yet the calculation of mines deduced from them have proved fuccessful in practice; for which reason this calculation fhould be followed, till a better and more fimple be found out.

M. de Valliere found that the entonnoir of a mine was a paraboloid, which is a folid generated by the rotation of a femiparabola about its axis; but as the difference between these two is very infignificant in practice, that of the frushum of a cone may be used. See PARABOLOID.

- greater or lefs cohefion; fo that you are to allow for each cubic fathom Of loofe earth, 9 or 10 lb. Firm earth and ftrong fand, 11 or 12 **Kright of the MINE**, a military honour antiently conferred on perfons who had diftinguifhed themfelves in engagements in mines.
 - MINE Ships, thips filled with gunpowder, inclosed in ftrong vaults of ftone or brick, to be fired in the midft of an enemy's fleet.
 - MINERAL, in natural hiftory, is ufed, in general, for all foffile bodies, whether fimple or compound, dug out of a fubterraneous mine, from which it takes its denomination. See the articles FOSSILE and MINE.

In this fense; metals, fulphurs, fossile falts, femi-metals, &c. are minerals. See METALS, SULPHURS, &c.

Boerhaave defines minerals natural bodies, found either in the bowels or on the furface of the earth, of fo fimple a ftructure that the clofest inspection, even by the the best microfcopes, has not been able to diffeover any diversity between the veffels and their contents; but each part appears fimilar to the whole, though in many of them there certainly is a composition of folid and fluid parts.

Upon this definition Dr. Shaw remarks, that the character holds of folkls, and of them alone: thus gold, filver, and the other metals, antimony, falts, fulphurs, ftones, and other minerals, really grow fixed to the earth; and if they be divided into the minuteft parts, they will every where appear of the fame fimilar folid matter, without any flew of veffels or juices.

MINERAL Waters, in medicine, all those wherein any medicinal virtues, belides those of common water, are found.

Thele mineral waters are of various kinds, but they are confidered under the general titles of chalybeate, purgative and alterative. The more uleful and commodious additions for examining thefe three kinds of mineral waters, are, according to Dr. Shaw, galls, fyrup of violets, and oil of tartar per deliquium. Galls difcover in them any fmall proportion of vitriol or diffolved iron, as having the property of immediately striking a purple or black colour in all waters where any fuch fubstance is lodged. Spirit of violet, in the fame manner, discovers any finall predominancy of an acid or alkali therein, by changing the water red if acid, and green if alkali prefides. Oil of tartar difcovers any fmall proportion of earthy matter lefs capable of diffolving in water than that falt, by precipitating fuch earthy matter in form of a white cloud to the bottom of the containing glass, where it collects and appears like a fubtile white powder. These particulars may be fhewn and proved fatisfactorily by adding to pure water a little of a known acid alkali, diffolved iron, and fubtile earth, or fine light fediment of an earthy water ; applying the fyrup of violets, galls, and oil of tartar relpectively.

Mineral waters are imitable by art. The rule is, by a proper analysis to find the contents of fuch water (by evaporation, the addition of tinging ingredients, &c. as above mentioned) and their proportions; then, by means of fynthetical chemistry, to compose a fimilar mixture: thus, for example, we learn, by a proper analysis, that the ingredients, or sifterent conflituent parts of pyrmont-

waters, are a fubtile aqueous fluid, a velatile iron, and a predominating alkali, all joined together in one brifk pungent fpirituous water. The imitation of this kind of chalybeate water, is by much the moft difficult, and may perhaps be rendered moft perfect, by boiling the pureft common water in a clofe veffel, with a fimall proportion of ochre, foft iron ore, or pyrites. See the articles PYRMONT-WATER, and CHALYBEATE WATER.

The imitation of the common purgative mineral waters is eafy: thus Epfom-water is imitated by barely diffolving three or four drams of Epfom-falt in a quart of pure water, made fomewhat brifk or quick with a few drops of fpirit of vitriol and oil of tartar per deliquium, fo as to let the alkali prevail. See the articles EPSOM and PURGATIVE.

The imitation of the alterative waters, fuch as those of Bath, Buxton, &c. has hitherto fcarce been attempted, nor can be rationally, for want of their refpective just analysis, upon which fuck initations should always be grounded. See BATH, BUXTON, &c.

As to the use of mineral waters, the learned Heister observes, that in general they are found to agree much better with perfons in the middle ftages of life, than with perfons very old or very young. If any general rule can be given in this cafe, it is, that people should not take them when younger than eighteen, or older than fixty.

As to the method of taking them, people who are of a plethoric habit ought to be blooded before they begin to take them, but all perfons ought to take a gentle purge before they begin them, in order to clear the prime vize; and to this purpole, nothing is more proper than the common falts of Epfom or Glauber's. If there be indications for vomiting in the patient, fuch as pains, and a fenfation of weight, in the ftomach, with bitterness in the mouth, then it is extremely proper to give, a day or two before the beginning of the courses of the waters, a gentle dose of ipecacuanha. The most proper time for drinking them, is early in the morning; fix or feven o'clock is very proper. The most pro-per season is the summer, in the months The most proof June, July and August; but in urgent occasions, the course of them may be begun in May and continued till September. It is always proper to begin 主和恋

the use of them by fmall quantities, and gradually increase them to larger; the first day it may be proper to drink about a pint and a half, the fecond a quart may be drank, and on the third or fourth three pints. After this the quantity may be increased to two quarts a day; and more than this it is not proper to take, unlefs the perfon be of a very robuft habit: the quantity that is taken as the most may be continued every day till the course is finished, if the nature of the difease require it. In general, the mineral waters operate both by ftool and urine, but in fome they operate by ftool fingly, in others by urine.

- MINEHEAD, aborough and port town of Somerfetshire, which fends two members to parliament: west long. 3° 20', north lat. 51° 18'.
- MINERVALIA, in roman antiquity, feftivals celebrated in honour of Minerva, in the month of March; at which time the fcholars had a vacation, and usually made a prefent to their masters, called from this feftival minerval.
 - These festivals were otherwise called quinquatria, from their lasting five days. See the article QUINQUATRIA.
- MINGRELIA, or MENGRELIA. See the article MENGRELIA.
- MINHO, a great river of Spain, which, taking its rife in Gallicia, divides that province from Portugal, and falls into the Atlantic at Caminha.
- MINIATO, a town of Italy, fifteen miles west of Florence.
- MINIATURE, a delicate kind of painting, diftinguished from all others by the finalness of the figures, its being performed with dots or points, inftead of lines; by the faintness of the colouring; its requiring to be viewed very near; and by its being usually done on velum. See PAINTING and REDUCTION.

This is the niceft and most tedious of all. kinds of painting, being performed wholly with the point of the pencil : for when the colours are laid on flat without dotting, though the figures be finall, and the ground either vellum or paper, it is not called painting in miniature, but washing. There are fome painters who never use any white colour in painting in miniature, but make the ground of the vellum ferve to raile their figures; in which cafe the lights appear bright in proportion to the depth and frrength of the colours of the figures. Others, before they go to work, give the vellum a

light wash with white-lead well prepared and purified. Those olours that have the leaft body, are the best and most commodious for painting in miniature; as carmine, ultramarine, fine lakes, and greens made of herbs and flowers; but befides thefe, the following colours are also made use of, viz. vermillion, blacklead, brown-red, masticote-pale, yellowmasticote, indigo, ivory-black, lampblack, spanish-brown, umber, gall-stone, brown-ochre, french-pink, orpiment, gamboge, naples-yellow, bladder-green, verditer, sea green, german-ashes, flakewhite, and white-lead. All terrene colours, and other grofs fubftances, are too coarle for fine work, how well foever. they may be ground ; but the finest particles may be feparated by tempering the colour in a cup of fair water, and having frired it well with your finger, and the whole being thoroughly mixed, let it fubfide for a while, and then pour it by inclination into a shell that has been well fcowered in hot water, and let it stand to dry. Yellow-ochre, brown-red, umber, and ultramarine purify by fire; but if they are burnt in too fierce a fire they change, and the brown-red turns yellow; the yellow ochre and umber turn reddifh, and fo of the reft : if the fire is not too. fierce it renders them fofter and kinder than before, so that the finest and purest ultramarine, burnt in a red-hot fhovel, becomes much more brilliant than it was before it was burnt. Greens, blacks, greys and yellows, on being mixed with a little of the gall of the ox, carp, or eel, especially of the last, acquire a lustre and vivacity not natural to them. You must take the galls of eels and hang them on a nail to dry; and when you use any, steep it in brandy, and mingle fome of it with the colour already tempered with gumwater in which there is a little fugar-When you begin to paint, the candy. colours must be placed on a finall ivorypallet of the fize of your hand, in the middle of which should be placed the white, well spread out, and near it the lighter, and further off those darksr colours you are going to ufe.

Your vellum must be glued to a copperplate, or a piece of thin board, exactly of the fame fize with the intended piece; in doing which, the fair fide of the vellum should be moistened with a fine wet linnen; and a piece of white paper being put upon the back of it, it is to be applied to the plate or board, and stretching

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It upon it equally in all directions, the vellum, which ought to be every way a finger's breadth larger than what you glue it to, in order to be doubled over and glued behind. When your piece is fketched out upon the vellum, with a pencil, you must, with a little thin carmine, run over all the ftrokes that they may not be defaced in working, and this done clean your vellum with crumb of bread. In laying on the colours, begin with fketching or drawing with large, bold, but clear strokes, like those who paint in oil: your lights must at first be fomething brighter, and your shades not quite fo dark as is required in finishing; because in strippling upon them you ftrengthen the colour, which if too deep at first, would in finishing become too dark. Endeavour also to drown your colours into each other, that no line of feparation may be feen between them ; to this purpole foften your ftrokes with the colours on each fide of them, fo that they may be blended and confounded with each other. There are feveral ways of strippling, and every painter has his manner; fome do it with round points, others make them longifh ; others again hatch fine ftrokes, croffing each other in all directions, till the whole appears as if strippled or wrought with points ; this. last method is the best, boldest, and foonest perfected : the artist should here accultom himfelf to be rich, mellow, and loft in his work; the points mult feem in a manner loft in the ground they are wrought upon, and appear but just enough to fhew that the piece is ftrippled. When the work feems finished, heightening it a little has a fine effect; that is, ftrengthening the lights with touches of a paler colour than at first, which must be foftened away into the reft.

For laces, point, and the like, lay on firft a mixture of blue, black, and white, as for linnens, and then heighten the pattern, flowers or flourifhes, with white only; then fhade and finifh with the firft colour. When they are upon flefh, or any thing elfe which you would have feen through them, finifh what is under them, as if you intended to lay nothing upon it, and then lay on the lace or point with pure white, and finifh with the other mixture. In painting a fur, lay on a ground as for drapery, according to the colours of it, and then fhade by the fame rule; and having done, inftead of frippling, draw fine firokes this way and that, according as the down of the fur you imitate lies : heighten the lights of a brown fur with ochre and white, and those of a light fur with white and a little blue.

There are feveral forts of grounds for pictures and portraits; fome are quite brown, with spanish-brown, umber, Sc. with a little black and white; others are more yellow, being mixed with a good deal of ochre; others are upon the grey, with indigo; and others are blue or crimfon. See GROUND. To make a ground all of glory, first lay a bright mixture of a little ochre and white, adding more and more of the first as you draw more and more towards the extremities of the intended picture; and when the ochre happens not to be dark enough (for you must go on darkening and darkening) add gall-ftone, then carmine, and at last spanish-brown. This ground you must lay in fuch a manner, that the different degrees of darknels may, as much as poffible, infenfibly increase and strengthen : the whole mult then be strippled with the fame colours. For a day-fky, mingle some ultramarine with a good deal of white, and lay it on as finooth and uniform as poffible with a large pencil and broad ftrokes, laying it on paler and paler as you descend towards the horizon, which must be made of vermillion, mine-de-plumb and white, of the ftrength that finishes the sky, or rather a little weaker, artfully blending the blue and red, mingling at last gall-stone and a good deal of white; and all this must be fo laid on that no feparation must be feen between the colours. When there are to be clouds in the fky, you need lay on no blue where they are to be, but

fketch them out, if they are reddiff, with vermillion, gall-ftone, and white, together with a little indigo; and if they are to be darker, a great deal muft be ufed of this laft, making the lights of the one and the other with mafficot, vermillion and white, according to the degree of ftrength you would give them, fwelling out the whole with ftrippling; and if the fky be not fufficiently uniform, you muft ftripple that likewife.

upon it, and then lay on the lace or point MINIM, in mulic, a note equal to two with pure white, and finish with the other mixture. In painting a fur, lay on articles NOTE, CROTCHET, &c.

MINIMS, a religious order in the church of Rome, founded by St. Francis De Paula, towards the end of the fifteenth century. Their habit is a coarse black woollen woollen stuff, with a woollen girdle, of the fame colours, tied in five knots; They are not permitted to quit their habit and girdle night nor day. Formerly they went bare footed, but are now allowed the use of shoes.

- MINIMUM, in the higher geometry, the least quantity attainable in a given cafe. See the article MAXIMUM.
- MINION, a piece of cannon, at prefent but little used in the field. For its length, bore, and the weight of the ball it carries, fee CANNON.
- MINISTER, a perfon who preaches, performs religious worship in public, admimisters the facraments, &c. See the articles BISHOP, DEACON, SUB DEA-CON, &c.
- MINISTER of flate, a perfon to whom a fovereign prince intrusts the administration of the government.
- Foreign MINISTER, is a perfon fent into a foreign country to manage the affairs of his province, or of the flate to which he belongs. Of thefe there are two kinds; those of the first rank are embasfladors and envoys extraordinary, who represent the perfons of their fovereigns. The ministers of the fecond rank are the ordinary residents. See the article EM-BASSADOR, &c.
- MINIUM, or RED-LEAD, a preparation of lead used both in pharmacy and painting. It is made in the following manner : melt lead in a broad earthen veffel unglazed, and ftir it continually with a fpatula till it be calcined into a grey pow-der; this is called the calx of lead: continue the fire, flirring it in the fame manner, and it becomes yellow; in this ftate it is called masticot : after this put it into a reverberatory furnace and it will calcine farther, and become of a fine red, which is the common minium or red-lead. Minium is used externally on many occafions. It obtunds the acrimony of the humours, allays inflammations, and is excellent in cleaning and healing old ulcers; and on these occafions, it is used in many of the plasters and ointments of the fhops.

In painting, red-lead is as heavy and ftrong a colour as most we have; but when prepared, is the most delightful one. Mr. Boyle directs the preparing it as follows: put four ounces of it in a quart of rain-water; then fir it, and pour off the water immediately, and let it fettle to the bottom of every cup or glass you pour it into; then pour off the

- water, and in a day's time you will have the colour dry, and as fine as you can defire. Some fhade red-lead with carmine, which has a fine effect, and renders it equal to the brightest red flower : when the carmine has fhaded the red-lead, it may be fhaded again with lake in the ftrongeft part.
- MINOR, in law, is an heir, either male or female, before they arrive at the age of twenty one; during the minority of fuch, they are ufually incapable of acting for themfelves. See INFANT.
- MINOR, in logic, the fecond proposition of a regular fyllogifin. See SYLLOGISM.
- MINOR, in much, fignifies lefs, and is applied to certain concords or intervals which differ from others of the fame denomination by half a tone : thus we fay a third minor, meaning a lefs third; a fixth major and minor. See the articles SIXTH and THIRD.

Concords that admit of a major and minor, are called imperfect. See the article CONCORD.

- MINORCA, an island in the Mediterranean, about twenty miles east of Majorca, thirty miles long, and twelve broad. It is fubject to Great Britain, and only valued for its capacious harbour of Port Mahon.
- MINORS, or FRIARS-MINORS, the fame with francifcans. See FRANCISCANS.
- MINOTAUR, *minotaurus*, in antiquity, a fabulous monfter much talked of by the poets, feigned to be half man and half bull.

The minotaur was brought forth by Pafiphae, wife of Minos, king of Crete. It was fhut up in the labyrinth of that ifland, and at laft killed by Thefeus. See the article LABYRINTH.

Servius gives the explanation of this fable : he fays that a fecretary of king Minos, named Taurus, bull, having an intrigue with the queen Pafiphae, in the chamber of Dædalus, fhe was at length delivered of twins ; one of whom refembled Minos, and the other Taurus. This occafioned the production to be reputed monftrous.

- MINOVERY, a trefpafs committed in the forest, by something that is a man's handy work, as an engine to catch deer, Ec. See the article FOREST.
- MINOW, in ichthyology, a small species of cyprinus, too well known to need a particular description. See CYPRINUS
- MINSTER, antiently fignified the church of a monastery or convent.

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MINSTREL,

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- MINSTREL, an antient term for a fidler, or player on any other kind of mufical infirument.
- MINT, the place in which the king's money is coined. See COINAGE. There were antiently mints in almost every county in England; but the only
 - mint at prefent in the british dominions, is that in the Tower of London. The officers of the mint are, 1. The warden of the mint, who is chief; he overfees the other officers, and receives the bullion. 2. The mafter worker; who receives the bullion from the warden, causes it to be melted, delivers it to the moneyers, and when it is coined receives it again. 3. The comptroller, who is the overfeer of all the inferior officers, and fees that all the money is made to the just affize. 4. The affay-master; who weighs the gold and filver, and fees that it is according to the ftandard. 5. The auditor; who takes the accounts. 6. The furveyor of the melting ; who after the affay-master has made trial of the bullion, fees that it is caft out, and not altered after it is delivered to the melter. 7. The engraver; who engraves the ftamps and dyes for the coinage of the money. 8. The clerk of the irons; who fees that the irons are clean and fit to work with. 9. The melter; who melts the bullion before it is coined. 10. The provost of the mint; who provides for, and overfees all the moneyers. ΞĪ. The blanchers; who anneal and cleanfe the money. 12. The moneyers; fome of whom forge the money, fome shear it, fome round and mill it, and fome ftamp or coin it. 13. The porters ; who keep the gate of the mint.
- MINT, mentha, in botany, a genus of the didynamia angiospermia clais of plants, the flower of which is monopetalous, divided into four segments at the limb: there is no pericarpium, the seeds being contained in the bottom of the cup. Under this genus are comprehended the mentha, menthasftrum, and pulegium, or penny-royal of authors; all which are effecemed aperient and cephalic. Peppermint is highly extolled as a ftomachic and carminative: as is also spear-mint. The diffilled water of this plant is given in flatulencies, and colics arising from that kind of cause.
- MINUET, in mufic, a very graceful kind of dance, which confifts of a coupee, a high ftep, and a ballance; it begins with a beat, and its motion is treple.

It has commonly two ftrains, each played twice over; the first has four or eight bars, the last of which should be either the dominant or mediant of the mode, but never the final: the second has eight bars, and usually ends on the final of the mode, with a pointed minim, or whole bar.

- MINUSCULE, the fmall letters, in contradiftinction to the majufculæ or capitals.
- MINUTE, in geometry, the fixtieth part of a degree of a circle. See the articles CIRCLE and DEGREE.
- Minutes are denoted by one acute accent, thus ('); as the fecond, or fixtieth part of a minute, is by two fuch accents, thus ("); and the third by three (""), &c.
- MINUTE of time, the fixtieth part of an hour. See the article HOUR.
- MINUTE, in architecture, ufually denotes the fixtieth, fometimes the thirtieth part of a module. See MODULE.
- MINUTE is also used for a short memoir, or sketch of a thing, taken in writing.
- MIRABILIS, MARVEL OF PERU, in botany, a genus of the *pentandria mono*gynia clais of plants, with a monopetalous funnel-fashioned flower; its fruit is an ovato-pentagonal nut, containing a fingle globole feed.
 - Tournefort and Linnæus will have the root of this plant to be the jalap of the fhops; but Houfton declares, that jalap is the root of a fpecies of convolvulus. See the article JALAP.
- MIRACLE, is defined by Dr. Samuel Clarke, to be a work effected in a manner different from the common and regular method of providence, by the interpofition either of God himfelf, or fome intelligent agent fuperior to man.

It has been much controverted, whether true miracles can be worked by any lefs power than the immediate power of God; and whether to complete the evidence of a miracle, the nature of the doctrine pretended to be proved by it, is neceffary to be taken into the confideration. The above learned author undertakes to fit this matter in a clear light, as follows.

In refpect to the power of God, and the nature of the things themfelves, all things that are poffible at all, are equally eafy to be done: it is at leaft as great an act of power to caufe the fun to move at all, as to caufe it at any time to fland flill; yet this latter we call a miracle, the former not.

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What degrees of power God may reafonably be fuppoied to have communicated to created beings, or fubordinate intelligences, is impossible for us to determine: therefore a miracle is not rightly defined to be fuch "an effect as could not have been produced by any lefs power than the divine omnipotence. There is no inflance of any miracle in Scripture, which to an ordinary fpectator would neceffarily imply the immediate operation of original, abfolute, and underived power.

All things that are done in the world, are done either immediately by God himfelf, or by created intelligent beings, matter not being at all capable of any laws or powers whatfoever; fo that all those things which we fay are the effects of the natural powers of matter and laws of motion, are properly the effects of God acting upon matter continually and every moment, either immediately by himfelf, or mediately by fome created intelligent Confequently it is no more beings. against the course of nature for an angel to keep a man from finking in the water, than for a man to hold a ftone from falling in the air, by overpowering the law of gravitation; and yet the one is a miracle, the other not fo.

. The only poffible ways by which a fpectator may certainly and infallibly diflinguish whether miracles be the works either immediately of God himfelf, or of fome good angel employed by him; or whether, on the contrary, they are the works of evil fpirits, are thefe : if the doctrine attefted by miracles, be in itfelf impious, or manifeftly tending to promote vice; then, without all question, the miracles, how great foever they may appear to us, are neither worked by God himfelf nor by his commission. If the doctrine itself be indifferent, and, at the fame time there be worked other miracles, more and greater than the former, then that doctrine which is attefted by the fuperior power, must necessarily be believed to be divine : this was the cafe of Mofes and the egyptian magicians. If, in the last place, the doctrine attested by miracles tends to promote the honour of God, and the practice of righteoufnefs among men; and yet neverthelefs be not in itself demonstrable, nor could without a revelation be difcovered to be actually true; and there is no pretence of more and greater miracles to contradict it;

which is the cafe of the doctrine and miracles of Chrift : then the miracles are unqueftionably divine, and the doctrine muft, without all controverfy, be acknowledged as an immediate and infallible revelation from God.

The lord Bacon observes, that a miracle was never wrought by God to convert an atheist, because the light of nature might have led him to confess a God : but mifacles, fays he, are defigned to convert idolaters, and the superstitious, who have acknowledged a deity, but erred in the manner of adoring him; because no light of nature extends fo far as fully to declare the will and true worfhip of God. Acofta enquiring into the caufe why miracles are not wrought by the prefent miffionaries for the conversion of heathen nations, as they were by the christians of the primitive ages, gives this as one rea-fon; that the christians at first were ignorant men, and the gentiles learned; but now, on the contrary, all the learning in the world is employed in the defence of the Gofpel, and there is nothing but ignorance to oppose it; and there can be no need of farther miracles in fo good a cause, when it is in the hands of such able advocates against fuch weak adverfaries.

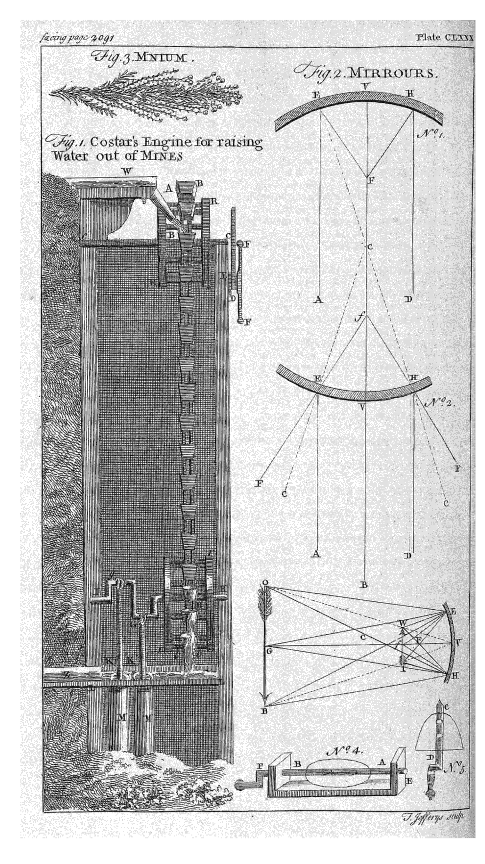
- MIRALETUS, in ichthyology, a fpecies of ray fifh, commonly called raja oculata, with a row of fpines round the eyes. See the article RAJA.
- MIRANDA de Douro, a city of Portugal, in the province of Tralos Montes, fituated on the Douro: west long. 6° 45', north lat. 4.1° 30'.
- MIRANDA de Ebro, a town of old Caftile, in Spain: fituated on the river Ebro, forty-two miles north eaft of Burgos: welt long. 3° 30', north lat. 43°
- MIRANDOLA, a city of Italy, fixteen miles north of Modena.
- MIRECOUR, a town of Lorrain, twentytwo miles fouth of Nancy.
- MIREPOIX, a city of Languedoc, in France, thirty-two miles fouth-east of Tholoufe.

MIRROUR, *fpeculum*, in catoptrics, any polifhed body, impervious to the rays of light, and which reflects them equally.

Mirrours were antiently made of metal; but, at prefent, are generally fmooth plates of glais, tinned or quickfilvered on the back part, and called lookingglaffes. See LOOKING-GLASS.

The doctrine of mirrours depends wholly

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ly on that fundamental law, that the angle of reflection is always equal to the angle of infidence. See INCIDENCE. Let E H (plate CLXXX. fig. 2. n° 1.)

Let E H (plate CLXXX. fig. 2. n° 1.) be a concave mirrour, V its vertex, and C the center of its concavity. Let A be a ray of the fun's light incident on the point E, and draw EC, which will be perpendicular to the mirrour in the point E; make the angle CEF equal to the angle AEC, then fhall EF be the reflected ray. Thus alfo HF will be the reflected ray of the incident one D H, at an equal diffance on the other fide of the axis B V.

If now the points E and H be taken very near the vertex V, we shall have EF, or HF, very nearly equal to FV; but EF = FC; therefore FV = FC $= \frac{1}{2}$ CV. That is, the focal diftance FV of parallel rays will be at the diftance of half the radius CV of the concavity of the mirrour, from the vertex V, in the axis BV. After the fame manner, a convex mirrour is shewn to reflect the rays AE, DH, (ibid. nº 2.) into EF, HF, as if they came diverging from a point f in the axis CV, which is half the radius CV diftant from the vertex V. But fince the rays do not actually come at, or from the focus f, it is called the imagi-nary or virtual focus. See FOCUS.

Parallel rays falling directly on a plane fpeculum are reflected back upon themfelves; if they fall obliquely, they are reflected in the fame angle, and parallel as they fell. Hence there is no fuch thing, properly fpeaking, as a focus belonging to a plane fpeculum, neither real nor virtual.

The focus F, or f, of parallel rays, is called the folar focus; becaufe in that the image of the fun is formed, and of all objects very remote. But the focus of any object fituated near the mirrour will have its diffance from the vertex more or lefs than half the radius; the rule in all cafes being as follows:

Multiply the diffance of the object into the radius of the mirrour, and divide the product by the fum of the radius and twice the diffance of the object; the quotient will be the focal diffance of a convex mirrour.

Again for a concave mirrour, the fame product of the radius into the difference of the object, divided by the difference of radius and twice the difference of the object, will give the focal difference VF or Vf. And here we are to obferve, that, as twice the difference of the object is leffer or greater than the radius, fo the focus will be positive or negative, that is, behind the glass or before it.

The image of the object is formed in the focus proper to its diffance : And, fince the writers on optics demonstrate that the angles under which the object OB (ibid. n° 3.) and its image I W are feen from the center or vertex of the mirrour C are always equal, it follows, that the image I W will be always in proportion to the object OB, as the focal diftance VF to the object's diftance GV. The polition of the object will be always erect at a politive focus, or behind the fpeculum; diminished by a convex, and magnified by a concave one. Hence, fince a convex has but one, viz. an affirmative focus ; fo it can never magnify any object, howfoever polited before it.

The polition of the image in a negative, focus, or that before the glaß, will be ever inverted; and, if nearer the vertex than the center C, it will be leß; if farther from it, it will be greater than the object; but in the center it will be equal to the object, and feem to touch it.

The image formed by a plane speculum is erect; large as the life; at the same apparent distance behind the glass as the object is before it; and on the same side of the glass with the object. Those properties render this fort of mirrour of most common use, viz. as a looking glass.

If the rays fall directly, or nearly fo, on a plane mirrour, and the object be opake, there will be but one fingle image formed, or at leaft be vifible; and that by the fecond furface of the fpeculum, and not by the first, through which the rays do most of them pass.

But if the object be luminous, and the rays fall very obliquely on the fpeculum, there will be more than one image formed, to an eye placed in a proper polition to view them. The firft image being formed by the firft furface will not be io bright as the fecond, which is formed by the fecond furface. The third, fourth, $\Im c.$ images are produced by feveral reflections of the rays between the two furfaces of the fpeculum ; and, fince fome light is loft by each reflection, the images from the fecond will appear ftill more faint and obfcure, to the eighth, ninth, or tenth, which, can fearcely be different

Mirrours may be divided into plane, concave, convex, cylindrical, conical, parabolical, and elliptical.

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The best manner of preparing convex mirrours hitherto known is given us by Wolfius, thus :

Melt one part of tin, another of marcafite, together, and to this mass add two parts of mercury; as foon as the mercury begins to evaporate into fmoke, the whole is to be thrown into cold water, and, when well cooled, the water decanted off. Strain the mixture through two or three folds of linnen-cloth; and what is thus fecreted pour into the cavity of a glafs-fphere, which is to be turned gently round its axis till the whole furface be covered ; the reft being referved for future use. If the sphere were of coloured glafs, the mirrour will be fo too. And in like manner may conic, elliptic, cylindric, and other mirrours be made. See FOLIATING.

For elliptical, parabolical, and hyperbolical mirrours, the mould is to be thus prepared; en a wooden or brafs-plane defcribe an ellipfis A B (*ibid*. n° 4.) alfo a parabola or hyperbola, C D (*ibid*. n° 5.) then cut out the figure from the plane with all the accuracy imaginable.

To the elliptic figure fit an axis, as E F, with two fulcra to fuftain it, $\mathcal{C}c$. and a handle to move it. Lay a quantity of the clay under it, and turn about the axis by the handle, till the plane AB have imprefied the elliptical figure exactly thereon.

The axis of the parabolical or hyperbolical figure C D is to be fixed at the vertex fo as to be always erect. This is to be turned about, till it have given its figure to the clay round it.

The part of the mould thus formed is to be dried, and then fineared over with fat, $\mathcal{E}e$. then a convex mould is to be made by putting a quantity of the fame clay into the cavity thus formed. The latter is called the male, as the former is the female mould. The male mould, when dry, is to be applied within the female, fo as to leave the intended thicknefs of the mirrour between them. Thefe mirrours are very difficult to be made, as the figure thereof is apt to be damaged in the grinding. See GRINDING.

The properties of cylindrical mirrours are. 1. The dimensions of objects corresponding lengthwife to the mirrour are not much changed; but those corresponding breadthwife have their figures altered and their dimensions less a very great distortion. 2. If the plane of the reflection cut the cylindric mirrour thro" the axis, the reflection is performed in the fame manner as in a plane mirrour; if parallel to the bale, the reflection is the fame as in a fpherical mirrour; if it cut it obliquely, the reflection is the fame as in an elliptic mirrour. Hence, as the plane of reflection never paffes thro' the axis of the mirrour, except when the eye and objective line are in the fame plane; nor parallel to the bafe, except when the radiant point and the eye are at the fame height; the reflection is therefore ufually the fame as in an elliptic one. 3. If a hollow cylindric mirrour be directly oppofed to the fun, instead of a focus of a point, the rays will be reflected into a lucid line parallel to its axis, at a diffance fomewhat lefs than a fourth of its diameter. Hence arifes a method of drawing anamorphofes, that is, wild deformed figures on a plane, which appear well proportioned, when viewed in a cylindric mirrour.

In an elliptic mirrour, if a ray firike on it from one of its focuses, it is reflected into the other.

In parabolic mirrours, as all the rays they reflect meet in one point, they make the beft burning-glaffes.

- MIS, a negative particle prefixed to words, particularly law-terms, generally fignifying a fault or defect; as miprihon, mifnomer, &c. See MISPRISON, &c.
- MISADVENTURE, in law, is by fome taken to fignify the killing a perfon partly by negligence, and partly by chance, as where a perfon is killed by a ftone thrown at random : other lawyers define it, a perfon's coming to his death by fome accidental outward violence, as by a ftroke of a horfe, the fall of a tree, or the like.
- MISCHNA, or MISNA, the code or collection of the civil law of the Jews. The Jews pretend, that when God gave the written law to Mofes, he gave him alfo another not written, which was preferved by tradition among the doctors of the fynagogue, till rabbi Juda, furnamed the Holy, feeing the danger they were in, through their difperfion, of departing from the traditions of their fathers, judged it proper to reduce them to writing.

The mifna is divided into fix parts : the first relates to the distinction of feeds in a field, to trees, fruits, tythes, &c. The second regulates the manner of observing festivals :

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feftivals : the third treats of women, and matrimonial cafes : the fourth of loffes in trade, &c. the fifth is on obligations, facrifices, &c. and the fixth treats of the feveral forts of purification. See the article TALMUD.

- MISCONTINUANCE, in law, the fame with difcontinuance. See the article DISCONTINUANCE.
- MISDEMEANOUR, in law, fignifies a heinous offence or fault, particularly in the execution of an office.
- MISE, in law-books, is used in various fenses : thus it sometimes signifies costs or expences, in which fense it is commonly used in entering of judgments in actions perfonal. It is also used for the iffue to be tried on the grand affize, in which cafe, joining of the mile upon the meer right, is putting in iffue between the tenant and demandant, who has the beft or cleareft right.

Mile also fignifies a tribute, or cuftomary prefent formerly paid in the county-palatine of Chester, on the change of every owner of that earldom, for the enjoyment of their liberties.

- MISEN, or MIZEN, in a ship. See the article Mizen.
- MISERERE MEI, in medicine, a name by which fome call the iliac paffion. See the article ILIAC.
- MISERICORDIA, in law, is an arbitrary fine imposed on any perfon for an offence : this is called mifericordia, because the amercement ought to be but fmall, and lefs than that required by magna charta. If a perfon be outrageoufly amerced, in a court that is not of MISSAL, the romifh mafs-book, containrecord, the writ called moderata mifericordia lies for moderating the amercement according to the nature of the MISSEL-BIRD, the english name of the fault.
- MISITHRA, or LACEDÆMON. See the article LACEDÆMON.

MISFEASANCE, in law-books, fignifies a trespass. See the article TRESPASS.

MISLETOE, vijcum, in botany, a genus MISSEN, or MIZEN, in a ship. of the dioecia tetrandria class of plants, without any flower petals, or stamina ; there being only four antheræ, which grow to the cup : the fruit is naturally a fnow-white round berry, full of a viscous juice, and containing a fingle cordated feed.

Milletoe grows on the trunks and branches of trees, as the apple, plum, whitethorn, &c. and is effected an excellent medicine in epilepfies, and other nervous diforders.

MISNA, or MISCHNA. See MISCHNA. MISNIA, or MEISSEN. See MEISSEN.

- MISNOMER, in law, a mifnaming, or mistaking a perfon's name. The christian name of a perfon fhould always be perfect, but the law is not fo strict and precife in regard to furnames, a finall mistake in which will be dispensed with to make good a contract, and fupport the act of the party.
- MISPRISION, fignifies, in general, fome neglect or over-fight ; as where a perfon is privy to a treason or felony committed by another, and neglects to reveal it to the king or his council, or to a magiftrate ; but entirely conceals them : this is called mifprifon of those crimes. In cales of mifprifion of treason, the offender is to be imprifoned for life; and to forfeit his goods and chattels, together with the profits of his lands, &c. but in mifprision of felony, the offender is only to be punished with fine and imprisonment, and to remain in prifon till the fine is
 - paid. The word misprision, is taken for many great offences which are not treason or felony, but nearly allied to them; and all great mifdemeanors that have no certain name appointed by the law, have fometimes been called milprifion. There is also misprision at large, where a perfon contemns the king's prerogative by refufing to affift him, by writing or fpeaking against his perfon or government, refusing to take the oaths of allegiance and fupremacy, &c.
- MISSA, the mais. See MASS.
- ing the feveral maffes to be faid on particular days. See MASS.
- greyish-yellow turdus, with a spotted breaft. See TURDUS.

It is the largeft bird of the turdus-kind, known among authors by the name of turdus viscivorus major.

- See the article MIZEN.
- MISSIONARIES, fuch ecclefiaftics as are fent by any christian church, into pagan or infidel countries, to convert the natives, and eftablish the christian religion among them.

There are in France, and other popifh countries, feveral congregations of miffionaries, whofe principal end is to be employed on miffions, and to infpire into the young clerks that fpirit of piety and devotion which is neceffary for the worthy difcharge discharge of their ministry. Such are the congregations of the priefts of the miffion, the eudifts, the miffionaries of Lyons, and fome others. The most remarkable of these congregations is that of the priefts of the miffion, which confifts of fecular clergy; who neverthelefs make four fimple vows, of poverty, chastity, obedience, and perseverance. Their habit is diftinguished from that of other ecclefiaftics only by a linnen collar four fingers broad, and by their wearing a little tuft of beard.

MISSIVE, fomething fent to another, as miffive letters; meaning letters fent from one to another upon bufinefs, in contradiffinction to letters of gallantry, points of learning, dispatches, &c.

- MIST, the fame with fog. See Fog. MISUSER, in law, fignifies fome abuse of any particular liberty or benefit. The charter of a corporation, as well as an office, may be forfeited by milufer.
- MISY, in natural history, a species of the chalcantha, a foffil very common in the turkish dominions, and fometimes found in the mines at Cremnitz in Hungary. See the article CHALCANTHA.

It is a confiderably firm fubstance, of an irregular texture, not compact, much refembling fome of our more gaudy marchasites, but wanting in their hardness and weight. It is of no determinate shape or fize, but is oftentimes found in fmall detached maffes, which are usually broad, flat, and very rugged at the edges. As to its medical virtues, they are no other than those of the green vitriol. See the article VITRIOL.

MITE, a finall coin formerly current, equal to about one third part of a farthing. It alfo denotes a fmall weight used by the moneyers. It is equal to the twentieth part of a grain, and is divided into twenty-four doits.

MITE, in zoology. See ACARUS.

- MITELLA, in botany, a genus of the decandria digynia class of plants, the corolla whereof confifts of five patent petals, of an oblong figure, longer than the egnents of the cup, with their ungues narrow, and inferted into the calyx : the fruit is a capfule of a globole figure, but with a point formed of two valves, and opening between, containing only one cell : the feeds are numerous, and of a roundifh oblong figure.
- MITHRIDATE, in pharmacy, a compound medicine in form of an electuary, ferving either as a remedy or prefervative

against poisons; being also accounted a cordial, opiate, fudorific, and alexipharmic.

Mithridate is one of the capital medicines in the apothecaries fhops; the preparation of it, according to the direction of the college, is as follows: Take of cinnamon, fourteen drams; of myrrh, eleven drams; agaric, fpikenard, ginger, faffron, feeds of treacle-mustard, frankincense, chio-turpentine, of each ten drams; camels-hay, coftus, indian leaf, french lavender, long pepper, feeds of hartwort, juice of the rape of ciffus, ftrained ftorax, opopanax, ftrained galbanum, balfum of Gilead, or in its fread expressed oil of nutmegs, ruffia-castor. of each an ounce; poley-mountain, watergermander, the fruit of the balfam-tree, feeds of the carrat of Crete, bdellium ftrained, of each feven drams; celtic nard, gentian-root, leaves of dittany of Crete, red rofes, feed of macedonian parfley, the leffer cardamom-feeds freed from their hufks, fweet fennel-feeds, gum arabic, opium strained, of each five drams; root of the fweet flag, root of wild valerian, annifeed, fagapenum ftrained, of each three drams; spignel, St. John's wort, juice of acacia, the bellies of fcinks, of each two drams and a half; of clarified honey, thrice the weight of all the reft; diffolve the opium first in a little wine, and then mix it with the honey made hot. In the mean time melt together in another veffel the galbanum, ftorax, turpentine, and the balfam of Gilead, or the expressed oil of nutmeg, continually ftirring them round that they may not burn; and as foon as these are melted, add to them the hot honey, first by spoonfuls, and afterwards more freely; laftly, when this mixture is near cold, add by degrees the reft of the fpecies reduced to powder.

- MITRA, in botany, the fame with mitreola. See the article MITREOLA.
- MITRALES VALVULÆ, mitral valves, in anatomy, two valves fituated in the left ventricle of the heart, at the ingress of the pulmonary vein, ferving to hinder the ingress and regress of the blood from the heart into the veins again, while they are constricted. See HEART.
- MITRE, a facerdotal ornament worn on the head by bifhops, and certain abbots on folemn occafions ; being a fort of cap, pointed, and cleft at top. The highprieft among the Jews wore a mitre or bonnet on his head. The inferior priefts among

among the Jews had likewife their mitres, but in what respect they differed from that of the high-prieft is uncertain. Some contend that the antient bifhops wore mitres, but this is by no means certain. Those young women among the primitive christians, who professed a state of virginity, and were folemnly confecrated thereto, wore a purple and golden mitre, as a badge of diffinction. His holinefs the pope has no lefs than four different mitres, which are more or lefs rich, according to the folemnities of the feftivals on which they are worn. The cardinals antiently wore mitres; fome canons of cathedrals, in popifh countries, have the privilege of wearing the mitre; and some great families in Germany bear it for their creft.

- MITREOLA, in botany, a plant of the pentandria digynia class, the flower of which confifts of a fingle campanulated petal, divided into five fegments at the limb : the fruit is an erect fimple bilocular capfule, containing numerous finall and roundish seeds.
- MITTAU, the capital of the dutchy of Courland, in Poland: fituated in east long. 24°, north lat. 56° 40'.
- MITTENDO MANUSCRIPTUM PEDIS FINIS, in law, an antient judicial writ, directed to the treasurer and chamberlain of the exchequer, requiring them to fearch for and transmit the foot of a fine, acknowledged before the justices in eyre into the common pleas, &c.
- MITTIMUS, as generally used, hath two fignifications. r. It fignifies a writ for removing and transferring of records from one court to another. 2. It fignifies a precept, or command in writing under the hand and feal of a justice of the peace, directed to the goaler or keeper of fome prifon, for the receiving and fafe-keeping of an offender charged with any crime until he be delivered by due course of law.
- MIXT, or MIXT BODY, in philosophy and chemistry, that which is compounded of different elements or principles; in from fimple or elementary, which is applied to bodies confifting of one principle only, as the chemists take sulphur, falt, Ec. to do. The business of chemistry is, to refolve mixt bodies into their principles, or component parts.
- MIXT ACTION, in law, is an action partly real, and partly perfonal, which lies

both for the thing detained, and against the person of the detainer. See ACTION.

MIXTURE, a compound, or affembiage of feveral different bodies in the fame maís.

Dr. Shaw obferves, that the mixtures, refolutions, and compositions made by chemistry, are extremely numerous, and may be increated ad infinitum. By mixture, fays he, we produce all the artificial vitriols, foaps, glaffes, &c. and can compound these again in an almost infinite variety. So that of the refolutions, mixtures, compositions, and recompofitions in chemistry, there feem to be no bounds; whence great room is left, for the making of new chemical difcoveries.

Dr. Pemberton justly censures the irregular and inartificial mixtures used in pharmacy, and observes, that they were introduced by the ignorance of the first ages, and enforced by the perpetual fear and jealousies of poisons, against which the antients endlefsly bufied themfelves in the fearch of antidotes, vainly hoping to frame compositions that might fingly prevail against every species of poison; hence they amassed together whatever they imagined to be endued with alexipharmic powers. By this procedure the fimplicity of physic was lost, and a wantonnefs in mixing, enlarging, and accumulating took place, which has continued even to our times. The great Mr. Boyle, has largely confidered this fubject, and among other arguments, fays, it is reasonable to suspect, that where a great many ingredients are blended into a fingle medicine, one or other of them may have different operations from those defigned by the phyfician; and, by awakening fome fleeping ferment, produce a new diffemper, or excite and actuate fome other hoftile matter, that before lay quiet, and which would have been gradually fubdued by nature, had it not been unfeafonably rouzed, and affisted by fome ingredients, that perhaps, was without any reason added to the See MEDICINE. medicine.

which fenfe it ftands contradiftinguished MIXTURA SIMPLEX, a medicinal preparation, made in the following manner : Take of the spiritus theriacalis camphoratus of Bates, ten ounces; spirit of vitriol, two ounces; rectified spirit of tartar, fix ounces. Digest in a glassveffel, hermetically fealed, for three weeks. This medicine excites fweat, refifts putrefaction, and is good in malignant

malignant fevers. The dole is about a dram.

- MIZEN, in the fea-language, is a par-The mizen-maft ticular maft or fail. ftands in the sternmost part of the ship. In fome great fhips there are two of thefe; when that next the main-maft is called the main-mizen, and that next the poop, the bonaventure-mizen. The length of the mizen-mast, is, by some, accounted the fame with the height of the main-topmaft from the quarter-deck; or half the length of the main-mast, and half as thick. The fail which belongs to the mizen-mast, is called the mizen-sail : and when the word mizen is used at fea, it always means the fail. The use of the mizen is to keep the ship close to the wind, or when a fhip rides at anchor, to back her a ftern, fo that fhe may not foul her anchor; on the turning of the tide. The term mizen is used in the following phrases : set the mizen, that is, fit the mizen-fail right as it should stand. Change the mizen, or bring the mizenyard over to the other fide of the maft. Peak the mizen, or put the mizen-yard right up and down by the maft. Spell the mizen, or let go the fheet and peak it up.
- MNEMONIC, fomething relating to memory. See the article MEMORY.
- MNIUM, in botany, a genus of moffes, confifting of ftalks furnished with leaves, and producing capfules raifed on pedicles, like those of the other mosses of this class; but besides these, there are other pedicles, bearing a kind of naked heads, with a dusty surface, and having no calyptræ. These two kinds of heads are in some species, produced on the fame plant; and in others, on different plants of the fame species. The pedicles that fupport the capfules are long, and naked; whereas those supporting the dusty heads are fhort, and in some species furnished with short leaves. See plate CLXXX. fig. 3.
- MOAR-LOVRE, in hulbandry, a fort of blight, which happens mostly on light land, from the earth's finking away from the roots, fo that the plants fall down to the earth.

To remedy this, they turn a fhallow furrow against the rows, when they are ftrong enough to bear it, and when the mould is fine and dry, for then the motion of the stalks by the wind will cause such earth to run through the rows, and settle about the roots, and cover them.

MOARING, or MOORING, in the fealanguage. See the article MOORING.

- MOAT, or DITCH, in fortification, a deep trench dug round the rampart of a fortified place, to prevent furprizes.
 - The brink of the moat, next the rampart, is called the fcarpe; and the opposite one; the counterfcarpe.

A dry moat round a large place, with a ftrong garrifon, is preferable to one full of water; becaufe the paffage may be difputed inch by inch, and the befiegers when lodged in it, are continually expofed to the bombs, granades, and other fire works, which are thrown inceffantly from the rampart into their works. In the middle of dry moats, there is fometimes another finall one, called cunette; which is generally dug fo deep, till they find water to fill it.

- The deepeft and broadeft moats are accounted the beft, but a deep one is preferable to a broad one: the ordinary breadth is about twenty fathoms, and the depth about fixteen.
- To drain a moat that is full of water, they dig a trench deeper than the level of the water, to let it run off; and then throw hurdles upon the mud and flime, covering them with earth or bundles of rufhes, to make a fure and firm paffage.
- MOBILE, or PRIMUM MOBILE, the ninth fphere in the ptolemaic fystem of astronomy. See the article PTOLEMAIC.
- Perpetual MOBILE, or MOVEMENT. See the article MOVEMENT.
- MOBILIA, in law, the fame with moveables. See MOVEABLES.
- MOCO, or MOCHO, a great city and porttown of Arabia Fœlix, fituated near the ftraits of Babelmandel, at the entrance of the Red-Sea: eaft long. 45°, north lat.13°.
- MODAL PROPOSITIONS, in logic, fuch as include certain reftrictions. See the article PROPOSITION.
- MODBURY, a market-town of Devonfhire, thirty-two miles fouth-west of Exeter.
- MODE, modus, in philosophy, denotes the manner of a thing's existence, which is twofold, viz. fimple or mixed.

Simple modes are only combinations of the fame fimple idea : thus by adding units together, in diffinct feparate collections we come by all the feveral modes of numbers, as a *dozen*, a *fcore*, a *thoufand*, &c. Mixed modes, on the contrary, are compounded of fimple ideas of different kinds, as *beauty*, which confifts Sifts in a certain composition of colour and figure, causing delight in the beholder: fuch also is *theft*, which is the concealed change of the possibility of a thing, without the confent of the proprietor.

Concerning fimple modes, Mr. Locke observes, that they are as perfectly different and diffinct ideas in the mind, as those of the greatest distance and contrariety: thus two is as distinct from three, as blueness from heat.

To the head of fimple modes, the fame great philosopher refers space and extension, duration, and its simple modes, numbers, infinity, &c. also thinking, motion, sound, colour, pleasure, pain, &c. See SPACE, DURATION, &c.

There are three ways, he observes, whereby we get the complex ideas of mixed modes. 1. By experience and obfervation of things themfelves : thus, by feeing two men wreftle, or box, we get the ideas of wrestling or boxing. 2. By invention, or voluntarily putting to-gether of feveral fimple ideas in the mind : thus, he that first invented printing, must have had an idea of it in his mind before it ever existed ; for the mind being once furnished with fimple ideas, 'can put them together in feveral' compolitions, without examining whether they exist so together in nature : and hence it is, that fuch ideas are called notions, as if they existed more in the minds of men than in the reality of things; and to form them, the mind only joins their feveral parts, without confidering whether they have any real exiftence. 3. By explaining the names of actions we never saw, or notions which we cannot fee; and by enumerating all the ideas that go to make them up : thus the mixed mode, which the word lie stands for, is made up of these simple ideas ; articulate founds ; certain ideas in the mind of the speaker; shole words, the figns of these ideas ; those figns put together by affirmation or negation, otherwife than the ideas they stand for are in the mind of the fpeaker.

Mixed modes have their unity from an act of the mind, combining those feveral simple ideas together, and confidering them as only one complex idea; and the mark of this union is one name given to that combination, whereby men endeavour to communicate their thoughts to one another with all possible dispatch : and hence appears the reason why there

are words in every language, which cannot be rendered by any fingle word of another; becaufe the fashions and customs of one nation make feveral combinations, which another nation had never any occafion to make; as the oftracism, ospanious, among the Greeks; and pre-fcription, among the Romans. This also occasions the constant change of languages ; becaufe the change of cuftoms and opinions brings with it new combinations of ideas, which, to avoid long delcriptions; have new names annexed to them. See WORD, LANGUAGE, Gc. Actions being the business of mankind, it is no wonder that their feveral modes fhould be treasured up in the memory, and have diffinct names affigned them, derived from their causes, means, objects, ends, instruments, time, place, and other circumstances. The powers too, fitted for these actions, form likewise diffinct modes: thus boldness is the power to do or speak what we intend, without fear or ditorder.

The efficacy whereby the new idea is produced, is called, in the fubject exerting that power, action; but in the fubject wherein any fimple idea is changed or produced, paffion; which efficacy, in intellectual agents, can be nothing but modes of thinking and willing; and in corporeal agents, nothing but modi-fications of motion. Of any other lort of action, we have no notion or idea ; and therefore, many words, which feem to express fome action, fignify only the effect, with some circumstances of the fubject wrought on, or caufe operating. Thus creation, annihilation, &c. contain in them no idea of the action or manner, whereby they are produced; but barely of the caule, and the thing produced. In the fame manner, when an ignorant perfon fays that the cold freezes water, though the word freezing feem to import fome action, yet it truly fignifies nothing but the effect, viz. that the water, which was before fluid, is become hard and confiftent, without containing any idea of the action whereby it is done,

There are numerous other divisions of modes, into immediate and mediate; effential and non-effential; politive and privative; of fpirit and body; of thinking, &c.

Immediate MODES, are those immediately attributed to their fubjects, as motion in a body, knowledge, Sc.

Mediate

- Mediate MODES, are those attributed to fubjects by the intervention of fome other mode, as fwiftness and flowness, which are attributable to a body, only in respect of motion.
- Effential, or infeparable MODES, are attributes without which the fubftance cannot fubfift, as wifdom, &c. in God, &c.
- Non-effential, or feparable MODES, are attributes affecting created fubstances, and affixed thereto as long as is neceffary, as coldnefs in water, Ec.
- *Politive* MODES, are those which give fomething politive to their fubftance, as roundness in a globe.
- Privative MODES, are attributed to fubjects, when the mind, perceiving fomething wanting therein, frames a word which at first fight feems to note fomething politive, but in reality denotes the want of fome mode.
- MODES of *fpirit* are two, knowledge and willing.
- MODES of body are three, figure, reft, and motion.
- MODE, or MOOD of fyllogifms, among logicians. See SYLLOGISM.
- MODE, in mulic, is defined to be a particular manner of conflituting the octave; or, it is the melodious conflitution of the octave, as it confifts of feven effential founds, befides the key or fundamental. See the article OCTAVE.

A Mode, then, is the particular order of the concinnous degrees of an octave; the fundamental note whereof may be called the key, as it fignifies that principal note which regulates the reft.

The proper difference, therefore, between a mode and a key is this, that an octave, with all its natural and concinnous degrees, is called a mode, with refpect to the conftitution or manner of dividing it; and, with respect to its place in the scale, it is called a key. Now it may be farther observed, that, of the natural notes of every mode, three go under the name of the effential notes, namely, the fundamental, the third and fifth; their octaves being reckoned the fame, and marked with the fame letters in the fcale; the reft are called dependents: Again, the fundamental is also called the final, the fifth the dominante, and the third, as being between the other two, the mediante.

The doctrine of the antients, with regard to modes, is fomewhat obfcure.

Music was considerably improved in the eleventh century by Guido Aretinus, who, among other innovations, reformed the doctrine of modes. It is true, their number was fixed to feven ; but afterwards confidering the harmonical and arithmetical divisions of the octave, whereby it refolves into a fourth above a fifth, or a fifth above a fourth, they hence constituted twelve modes, making of each octave two different modes; but, because there are two of them that cannot be divided both ways, there are but twelve modes. Of these fuch as were divided harmonically, that is, with the fifths lowest, which were fix, were called authentic; and the other fix, which had the fifths higheft, were called plagal modes

ues.		
Plagal	Æ	Authentic
Octave.		Octave.
	<u> </u>	
Fourth.	Fifth.	Fourth.
\sim	$\sim \sim$	\sim
gc		
a d		
be		
<i>c</i> —— <i>f</i>		. .
d g		0
ea	e	'n

To these modes they gave the names of the antient greek towns, as Dorian, Phrygian, Lydian. But the several authors differ in the application and order of these names; so that we are still at a los, what their real use was.

All we know is, they confidered that an octave which wants a fourth or fifth is imperfect; these being the concords next to the octave, the fong ought to touch those chords most frequently; and becaule the concord is different, which makes the melody different, they established by this two modes in every natural octave that had a true fourth or fifth : Then, if the fong was carried as far as this octave above, it was called a perfect mode; if lefs, as to the fourth or fifth, it was called imperfect ; if it moved both above and below, it was called a mixed mode. Others confidering how indifpenfable a chord the fifth is in every mode, took for the key-note, in the arithmetically divided octaves, not the loweft chord of that octave, but that very fourth. The only difference then in this method between the authentic and plagal modes is, that the authentic goes above its final to the octave; the other afcends a fifth, and defcends a fourth: which will indeed be attended with different effects, but the mode is effentially flie

the fame, having the fame final to which MODEL, in a general fense, an original all the notes refer.

The modes of authentic or plagal differ among themfelves, either by ftanding higher or lower in the fcale, that is, by the different tenfion of the whole octave, or rather by the different fubdivision of the octave into its concinnous degrees.

That one mode should produce mirth, another fadnefs, and that a third fhould be proper for religion, a fourth for love, Sc. that these effects are owing merely to the conflitution of the octave, fcarce any body will affirm. The differences in the constitution will, it is true, have fome little influence ; the greatest difference is that of those octaves which have the 3d *l*, or 3d g, making what on other occasions we call the sharp and flat key. It is particularly observable that those who give us examples in actual compolition of their twelve modes, frequently take in the artificial notes # and b to perfect the melody of their key, and by this means depart from the conftitution of the octave, as it flands fixed in the natural fystem. Therefore, the modes are all really reducible to two, viz. the sharp and flat; the other differences refpecting only the place of the fcale, where the fundamental is taken.

Originally, there were but three antient modes, namely, the Doric, Lydian, and Phrygian, which were particularly called tones, as being at a tone's diftance from each other: The reft were afterwards added, and denominated from the relation they bore to the former, particularly the Hypodoric, as being below the Doric. Befides these modes of tune, there were modes of time, at first distinguished into greater and leffer; and each of these again into perfect and imperfect. But afterwards they were reduced to four, which are now difufed.

The common mode now in use is much more fimple than any of those ; the proportion, which in theirs is varied, being in ours fixed, namely, z : 1. A large is equal to 2 longs, a long to two breves, a breve to 2 femi-breves, &c. And, if on fome occasions, the proportion of 3 : - betwixt two fucceffive notes is required, it is eafily expressed by annexing a point, thus (.) See the articles TIME, CHARACTER, Gc.

The antients had also their modi melopœi, as dithyrambic, comic, and tragic; fo called from their expressing the feveral affections of the mind.

pattern, propoled for any one to copy or imitate.

This word is particularly used, in building, for an artificial pattern made in wood, stone, plaster, or other matter, with all its parts and proportions, in order for the better conducting and executing fome great work, and to give an idea of the effect it will have in large. In all great buildings, it is much the furest way to make a model in relievo, and not to truft to a bare defign or draught. There are also models for the building of thips, Sc. and for extraordinary Itair-cales, Ec.

They also use models, in painting and fculpture; whence, in the academies, they give the term model to a naked man or woman, disposed in several postures to give an opportunity to the fcholars to defign him in various views and attitudes.

- MODENA, a dutchy of Italy, bounded by Mantua on the north, by Romania on the east, by Tuscany and Lucca on the fouth, and by Parma and the territory of Genoa on the weft.
- MODENA, the capital of the dutchy of that name, fituated in 11° 20' east long. and 44° 45' north lat.
- MODERATA MISERICORDIA, in law, a writ that lies where one is amerced in a court-baron, or other court, not being of record, for any fault or transgreffion beyond the quality and quantity of that offence; and is directed to the lord of the court or his steward, commanding them to take a moderate amercement of the party.
- MODERATOR, in the fchools, the perfon who prefides at a difpute, or in a public affembly : thus the prefident of the annual affembly of the church of Scotland, is stiled moderator.
- MODERATOR-RING, in anatomy, is used by Valfalva for that ring which the mufcles of the eye make round the optic nerve at the bottom of the orbit.
- MODERN, in a general fense, fomething new, or of our time, in oppolition to what is antique or antient.
- MODICA, a town of Sicily, in the province of Noto, twenty-five miles fouth of Syracule.
- MODIFICATION, in philosophy, that which modifies a thing, or gives it this or that manner of being.
 - Quantity and quality are accidents which modify all bodies. According to Spinola's fyftem all the beings that compose the 12 M 2 univerfe

univerfe are only fo many different modifications of one and the fame fubftance; and it is the different arrangement, and fituation of their parts, that make all the difference between them.

MODILLIONS, in architecture, ornaments in the corniche of the ionic, corinthian, and composite columns. See IONIC, CORINTHIAN and COMPOSITE. The modillions are little inverted confoles, or brackets, in form of an S under the foffit of the corniche, feeming to lupport the projecture of the larmier; tho' in reality they are no more than ornaments. See plate CLXXXI. fig. 3.

They ought always to be placed over the middle of the column. They are particularly affected in the corinthian order, where they are usually enriched with sculpture. Their proportions ought to be so adjusted, as to produce a regularity in the parts of the soffits. The intermodillions, i. e. the diffances between them, depend on the inner columns, which oblige the modillions to be made of a certain length and breadth, in order to render the intervals perfect fquares, which are always found to have better effects than parallelograms. To this it must be added, that in adjusting the modillions, care fhould be taken that they have fuch a proportion as that when the orders are placed over one another, there be the fame number in the upper order as in the lower, and that they fall perpendicularly over one another.

Modillions are also used under the corniches of pediments, though Vitruvius observes that they were not allowed in his time, because modillions were intended to represent the ends of rafters. Daviler rather takes them for a kind of inverted confoles, or corbels. The modillion is fometimes called a mutule, though cuftom has introduced a little difference between the idea of a modillion and a nutule; the mutule being peculiar to the doric order, and the modillions to the higher orders. In the ionic and composite orders, modillions are more fimple, having feldom any ornaments except fometimes a fingle leaf underneath. M. Le Clerc observes on the corinthian order, that it is utual to have a leaf that takes up their whole breadth, and almost their whole length too; but he is of opinion, that the modillions would be more graceful, if this leaf was lefs both in length and breadth.

- MODIOLUS, in furgery, an infirument otherwife called a trepan. See the article TREPAN.
- fituation of their parts, that make all the difference between them. ODILLIONS, in architecture, orna-
 - MODO ET FORMA, in manner and form, among lawyers, are words of art frequently used in pleadings, &c. and particularly in a defendant's answer, wherein he denies to have done what is laid to his charge in manner and form, as affirmed by the plaintiff.
 - MODÓN, a city and port-town of european Turky, fituated in the Morea, twenty miles welt of Coron: east long. 21° 30', north lat. 37°.
 - MODUL ATION, in mulic, the art of keeping in, or changing the mode or key. See the articles KEY and MODE.

Under this term is comprehended the regular progreffion of feveral parts, thro' the founds that are in the harmony of any particular key, as well as the proceeding naturally and regularly from one key to another; the rules of modulation, in the firft fenfe, belonging to harmony and melody. See HARMONY and MELODY.

We shall here only add a few words with, regard to the rules of modulation, in the latter fenfe. As every piece mult have a particular key, and fince the variety fo neceffary in mulic to pleafe and entertain forbids the being confined to one key, and that therefore it is not only allowable but neceffary to modulate into, and make cadences on feveral keys having a relation and connection with the principal key, it must be considered what it is that conflitutes a connection between the harmony of one key and that of another, that it may be hence determined, into what keys the harmony may be conducted with propriety.

As to the manner in which modulation from one key to another is performed, fo that the transition may be easy and natural, it is not easy to fix any precife rules; for though it is chiefly performed by the help of the feventh greater of the key, into which the harmony is to be changed, whether it be fharp or flat, yet the manner of doing it is fo various and extensive, as no rules can circumferibe. A general notion of it may be conceived under the following terms : the feventh greater in either a fharp or flat key, is the third greater to the fifth of the key by which which the cadence is chiefly performed, and by being only a femitone major below the key, is thereby the most proper note to lead into it, which it does in the most natural manner imaginable, infomuch that the feventh greater is never heard in any of the parts, but the ear expects the key fhould fucceed it : for whether it be used as a third or a fixth, it always affects us with fo imperfect a fenfation, that we naturally expect fomething more perfect to follow it, which cannot be more eafily and fmoothly accomplished than by the small interval of a femitone major to pass into the perfect harmony of the key. Hence it is that the transition into any key is best effected by introducing its feventh greater, which fo naturally leads to it.

MODULE, in architecture, a certain meafure or bignefs, taken at pleafure, for regulating the proportions of columns, and the fymmetry or disposition of the whole building. Architects generally choose the femi-diameter of the bottom of the column for their module, and this they fub-divide into parts or minutes. The module of Vignola, which is a femi-diameter, is divided into twelve parts in the tufcan and doric, and into eighteen for the other orders. The module of Palladio, Scamozzi, M. Cambray, Defgodetz, Le Clerc, &c. which is alfo equal to the femi-diameter, is divided into thirty parts or minutes in all the orders. The whole height of the column is divided by some into twenty parts for the doric, twenty-two and a half for the ionic, twenty-five for the roman, Sc. and one of these parts is made a module to regulate the reft of the building by.

There are two ways of determining the measures, or proportions of buildings. The first is by a fixt standard-measure, which is usually the diameter of the lower part of the column, called a module, fubdivided into fixty parts called minutes. In the fecond there are no minutes, nor any certain or stated division of the module, but it is divided occasionally into as many parts as are judged neceffary ; thus the height of the attic bale, which is half the module, is divided either into three, to have the height of the plinth, or into four, for that of the greater torus ; or into fix, for that of the leffer. Both these manners have been practifed by the antient as well as the modern architects, but the fecond, which was that chiefly used among the antients, is, in the opi-

nion of M. Perrault, the preferable. As Vitruvius has leffened his module in the doric order, which is the diameter of the lower part of the other orders, and has reduced that great module to a mean one, which is the femi-diameter, the module is here reduced to the third part, for the fame reafon, viz. to determine the feveral measures without a fraction. For in the doric order, befides that the height of the bale, as in the other orders, is determined by one of those mean modules, the fame module gives likewife the height of the capital, architrave, triglyphs, and metopes. But our little module, taken from the third of the diameter of the lower part of the column, has uses much more extensive ; for by this the height of the pedeftals or columns and entablatures in all the orders are determined without a fraction. As then the great module or diameter of the column has fixty minutes, and the mean module, or half the diameter, thirty minutes, our little module has twenty.

- MODUS DECIMANDI, in law, is where money, land, or other valuable confideration has been given, time out of mind, to the minifter or parfon of any certain place in the room of tithes. A clergyman may fue in a fpiritual court for a modus decimandi; yet if the modus is denied there, or a cuftom is to be tried, the trial thereof belongs to the courts of common law. When lands are converted to other ufes, as in the cafe of hay-ground turned into tillage, the modus may be difcharged, and the tithes paid again in kind.
- MOEDORE, or MOIDORE. See the article MOIDORE.
- MOERHINGIA, MOSSY CHICKWEED, in botany, a genus of the octandria-digynia class of plants, the flower of which is composed of four short, undivided petals; and its fruit is a subglobose capfule, with one cell, in which are contained numerous roundish feeds.
- It is called by fome alfine muscofa.
- MOFFAT, a village in the fhire of Annandale, thirty-fix miles fouth-weft of Edinburgh; famous for its mineral wells, one of which is ufed for bathing, and the water of the other is taken inwardly. Thefe waters are of great fervice in gripings of the guts, colics, and pains in the ftomach. Thofe who are troubled with obfructions, rheumatic pains and aches, find great relief both from bathing and drinking; nor is this water a lets

lefs fovereign remedy in fcorbutic cafes, and the king's evil. Thefe wells, in the opinion of Dr. Plummer, professor of medicine in the university of Edinburgh, owe their virtues to a fulphureous principle.

- MOGULS, or MONGULS, hoards or tribes India, from whom the moguls or fovereigns of India, as well as of the Ufbec-Tartars, are descended.
- MOGULSTAN. See the articles INDIA and INDOSTAN.
- MOHAIR, in commerce, the hair of a kind of goat, frequent about Angoura, in Turky; the inhabitants of which city are all employed in the manufacture of camblets, made of this hair. See the articles HAIR and CAMBLET.
 - Some give the name mohair to the camblets or stuffs made of this hair ; whereof the unwatered kind pays 6_{100}^{93} d. per MOLA, in anatomy, the fame with patella. yard on importation, and draws back,
 - on exportation, $6\frac{7^{\frac{1}{2}}}{100}d$. The watered fort pays on importation $11^{\frac{5}{200}}d$. per yard,

- And that made of half hair, half filk, pays, on importation, 2s. 10,35 d. per yard, and draws back, on exportation, 25. 71d.
- MOHAIR-SHELL, in natural history, a fpecies of voluta. See VOLUTA.
- MOHATS, a town of Lower Hungary, futuated on the Danube : east long. 20°, north lat. 46° 16'.
- MOHAWK-COUNTRY, a part of North America, inhabited by one of the five nations of the Iroquois, in alliance with and fituated between the province of New York and the lake Ontario, or Frontignac.
- MOHILA, one of the Comora-islands in the Indian ocean, fituated between Madagafcar and the continent of Africa : east long. 43° 30', fouth lat. 12'
- MOHILOW, or MOGILOF, a city of Poland, in the province of Lithuania, fituated fifty miles fouth of Orfa.
- MOIDORE, or MOEDORE, a portuguele gold-coin. See the article COIN.
- MOIETY, medietas, the half of any thing. See the article MEDIETAS. _
- MOINEAU, in fortification, is a flat bastion raised between two other baftions, when a re-entering angle before a curtain is too long. The moineau is commonly joined to the curtain, but it 6

is fometimes feparated from it by a fols, in which cafe it is called a detached baftion. The moineau is not raifed for high as the works of the place, because it ought to be exposed to the fire of the place in cafe the enemy fhould lodge themfelves in it.

- of vagrant Tartars, on the north of MOISTURE, a term fometimes ufed to denote animal fluids, the juices of plants, or dampness of the air or other bodies. See the articles FLUID, JUICE, Sc.
 - Radical MOISTURE, among physicians, fignifies a vital fluid, which nourifhes and maintains life, as oil does a lamp. However, Dr. Quincy observes, that fuch a fluid is a mere chimera, unless we thereby mean the mais of blood. See the article BLOOD.
 - MOLA, in geography, a town of Italy, feven miles east of the city of Barri, inthe kingdom of Naples.
 - See the article PATELLA.
 - MOLA, the SUN-FISH, in ichthyology, a fpecies of offracion, of a compreffed, roundish figure, with four holes on the head.
 - This is a very fingular fifh, weighing often more than an hundred pounds: its figure, at first fight, more refembles the head of fome large fifh, cut off from the body, than that of a complete animal.
 - MOLA, a mole, in medicine. See the article MOLE.
 - MOLARES, or DENTES MOLARES, in anatomy, the large teeth called in english grinders. See the article TEETH.
 - MOLARIS LAPIS, the mill-frome. See the article MILL-STONE.
 - MOLASSES, or MOLOSSES. See the article MOLOSSES.
 - MOLD, or MOULD. See MOULD.
 - MOLDAVIA, a province of european Turky, feparated from Poland by the river Neifter.
 - MOLDAVICA, in botany, a species of the dracocephalum, or dragon's head.
 - MOLE, talpa, in zoology, makes a genus of quadrupeds, of the order of the feræ, thus characterized : the feet are formed like hands, and calculated for digging ; and it has no external ears.

Of this genus there are two species. 1. the common mole, a well known little animal, of a bluish-black colour, very mischievous to the farmers, by throwing up the ground of their paftures. z. The pointed tail-lefs mole, fomewhat larger than the common kind : it is of a mixed colour,

and draws back, on exportation, $10\frac{12\frac{1}{2}}{100}$ d.

tinge feem the prevailing ones: it is a native of Alia, and lives under ground, like the common mole.

MOLE, mola carnea, in medicine, a mass of flefhy matter, of a fpherical figure, generated in the uterus, or womb, and fometimes miltaken for a child. Its fize is various, from that of a large nut to and fpungy, and others membranous, with a cavity in the middle. Sometimes they are filled with ferous matter, and fometimes with hydatides.

The fymptoms of a mole, at first, are like those of a real pregnancy; but af-terwards they vary, for the woman feels a dull heavy weight like that of a ball of lead; her belly being round and fpherical, without any motion like that of a living fætus.

The mole itself threatens no danger, all the difficulty lying in being delivered of it. Some women are troubled with them for feveral years, and others all their life,without any other inconvenience than uneafinefs and weight.

The cure confifts in expelling the mole ; for which purpose the affistance of an expert midwife or furgeon becomes ne-If the mouth of the uterus ceffary. fhould be too ftrongly contracted to admit the hand of the operator, it is proper to excite the woman's throws by brifk cathartics and ftrong clyfters ; while the os uteri, and parts adjacent, are in the mean time gradually relaxed by the application of emollient fomentations, Gc. which done, one or two of the fingers are to be first gently infinuated, and then the whole hand by degrees, in order to extract the mole, as directed for the foetus. See the article DELIVERY.

If the mole adheres to the uterus, as it frequently does, it is to be gently feparated before extraction; and if it be too large to be got out entire, it may be care- MOLTA, or MOLTURA, a toll or duty fully feparated and extracted in pieces, either with the fingers, or a falciform hook. To conclude, fays Heifter, if a mole does not occasion any bad fymptoms, or uneafinefs in the mother, and its extraction appears difficult, no violence should be used; fince we have many inftances of moles retained in the uterus, without any great detriment to the patient, as long as they lived.

MOLE, in geography, a river in Surrey, fo called from its running, for part of its courfe, under ground.

- colour, in which a purplish and yellowish MOLE, moles, is also a massive work of large ftones laid in the fea by means of cofferdams; extending before a port, either to defend the harbour from the impetuolity of the waves, or to prevent the paffage of fhips without leave.
 - MOLE, moles, in antiquity, a kind of maufoleum, in form of a round tower, built upon a íquare bafe.
- that of a fœtus. Some moles are fost MOLINA, a city of Spain, eighty-five miles north-east of Madrid.
 - MOLINE, or CROSS-MOLINE, in heraldry, the fame with that called fer de mouline. See the article FER.
 - MOLISE, a city of Italy, fifty miles northeast of the city of Naples.
 - MOLLE, in botany, the fame with the fchinus. See the article SCHINUS.
 - MOLLEN, a town of Lower Saxony, fixteen miles north of Lawenberg.
 - MOLLUGO, BASTARD-MADDER, in botany, a plant of the triandria trigynia class, without any flower-petals : its fruit is a capfule of a fomewhat oval figure, with three cells; in each of which there are a number of kidney-shaped seeds.

It is faid to have the fame medicinal vir-See MADDER. tues as madder.

MOLOSSES, in commerce, the thick fluid matter remaining after the fugar is made, refembling fyrup. See SUGAR.

In Holland moloffes are much ufed in the manufacture of tobacco, and by the poor people for fugar. A brandy is alfo distilled from them, but is faid to be unwholefom. See the articles BRANDY, DISTILLATION, Sc.

- Moloffes imported from the british plantations, pay per ton 21. 115. 4d. and draw back, on exportation, 21. 5 s. Moloss from any other place, pay, on importation, 101. 1s. 4d. per ton; and draw back, on exportation, 91. 15s.
- MOLOSSUS, in greek and latin poetry, a foot composed of three long fyllables, as delectant.
- formerly paid by vaffals to their lord, for grinding their corn in his mill.
- MOLTING, the change of feathers, hair, or horns, in birds and beafts. See the article MEWING.
- MOLUCCA-ISLANDS, five islands in the Indian ocean, the largest of which is fcarce thirty miles round ; they are called Bachian, Machian, Motyr, Ternate, and Tydor ; they produce fago, oranges, lemons, and fome other fruits; but what is peculiar to these islands, is their producing cloves. They are fubject to the Dutch,

Dutch, and are fituated in 125° of east MONACO, a port-town of Italy, in the ongitude, and between 50' fouth, and 2° north latitude.

- MOLUCCA-BEANS, moluccella, in botany, a genus of the didynamia-gymnospermia clais of plants, the flower of which is monopetalous and labiated; the upper lip being entire, and the lower one trifid : the feeds are turbinated, and contained in the bottom of the cup.
- MOLWITZ, a town of Silesia, in the kingdom of Bohemia : east long. 16°45', north lat. 50° 26'.
- MOLY, in botany, a species of allium, or garlic.
- MOMBAZA, or MONBASA, an island and city on the east coast of Africa, oppolite to the country of Mombaza, in Zanguebar : east long. 48°, north lat. 4°.
- MOMBAZA, a sub-division of Zanguebar, fubject to the Portugueze.
- MOMBIN, in botany, the fame with fpondeas. See the article SPONDEAS.
- MOMENT, in the doctrine of time, an inftant, or the most minute and indivifible part of duration. See TIME.
- Strictly speaking, however, a moment ought not to be confidered as any part of time, but only as the termination or limit thereof.
- MOMENT, in the doctrine of infinites, denotes the fame with infinitefimal. See the article INFINITESIMAL.
- Leibnitz, and other foreigners, call thefe moments differences. See CALCULUS DIFFERENTIALIS.
- MOMENT, momentum, in mechanics, fignifies the fame with impetus, or the quantity of motion in a moving body; which is always equal to the quantity of matter, multiplied into the velocity; or, which is the fame thing, it may be confidered as a rectangle under the quantity of matter and velocity. See MOTION.
- MOMORDICA, the wild cucumber, in botany, a genus of the monæcia-fyngenefia class of plants, with a monopetalous flower, divided into five fegments : the fruit is an apple, burfting open with great elafticity, and containing a number of compressed seeds.

This genus comprehends the momordica and luffa of Tournefort, and the elaterium of Boerhaave ; and indeed the elaterium of the shops, a violent purge, is the fruit of this plant.

MONA, an island in the Baltic, fouthwest of the island of Zealand, subject to Denmark . east long. 12° 30', north lat. 55° 20'.

- territory of Genoa : east long. 7° 18's north lat. 43° 53'.
- MONADELPHIA, in botany, a class of plants, the fixteenth in order, fo called becaufe the ftamina of the flowers are fo ina terwoven as to form one body; or rather. because the stamina are connected, or coalefce at the bafe. See the article BOTANY.

To this clafs belong the mallow, alcea, althæa, and hibifcus. See the article MALLOW, Sc.

MONAGHAN, a county of Ireland, in the province of Ulfter, bounded by Tyrone, on the north ; by Armagh, on the eaft ; by Cavan and Louth, on the fouth ; and by the county of Farmanagh, on the weft.

MONANDRIA, in botany, a clais of plants, the first in order, with only one ftamen, or male part in each flower: The monandria are fubdivided into two orders, which are denominated monandria-monogynia, and monandria-digynia, according as they contain one or two ftyles. See the article STYLE.

To this class belong canna, boerhaavia, Sc. See the article CANNA, Sc.

MONARCHY, a government in which the fupreme power is invefted in a fingle perfon. There are feveral kinds of monarchies, as where the monarch is invefted with an abfolute power, and is accountable to none but God. It is an error to suppose, that a despotic or ablolute monarch is a folecism in politics; and that there can be none fuch legally; for the contrary is true, and that in different parts of the world, and from various principles. In China it is founded on paternal authority, and is the bafis of the government; in Turky, Persia, Barbary, and India, it is the effect of religion; and in Denmark, the king is legally abfolute by the folemn furrender which the people 'made to his predeceffor of their liberties. Another kind of monarchy is that which is limited, where the fupreme power is virtually in the laws, though the majefty of government, and the administration, is vested in a fingle perfon. Monarchies are alfo either hereditary, where the regal power delcends immediately from the poffeffor to the next heir by blood ; or elective, where the choice depends upon all who enjoy the benefit of freedom, as in Poland; or upon a few perfons in whom the conftitution vefts the power of election,

tion, as in the german empire. articles KING and GOVERNMENT.

- MONARDA, in botany, a genus of the diandria-monogynia class of plants, with a monopetalous flower, the limb of which is ringent : the feeds are four in number, roundish, and contained in the bottom of the cup.
- MONASTERY, a convent, or houfe built for the reception and entertainment of monks, mendicant friars, or nuns, whether it be an abbey, priory, &c. See the articles ABBEY, PRIORY, Sc.
- Monasteries are governed by different rules, according to the different regulations prefcribed by their founders. The first regular and perfect monasteries were founded by St. Pachomius, in Egypt: but St. Bafil is generally confidered as the great father and patriarch of the eaftern monks; fince in the fourth century he prefcribed rules for the government of the monasteries, to which the anachorets and coenobites, and the other antient fathers of the defarts, fubmitted : in like manner St. Benedict was stiled the patriarch of the western monks; he appeared in Italy towards the latter end of the fifth century, and published his rule, which was univerfally received · throughout the weft. St. Augustin being fent into England by St. Gregory the pope, in the year 596, to convert the English, he at the same time introduced the monastic state into this kingdom, which made fuch progrefs here, that within the space of two hundred years, there were thirty kings and queens who preferred the religious habit to their crowns, and founded stately monasteries "where they ended their days in folitude
- and retirement.

MONASTIC, fomething belonging to monks. See the article MONK.

MONBRISON, or MONTHRISON, a town of France, in the province of Lyonois, thirty-feven miles fouth-welt of Lyons.

MONDAY, dies luna, the fecond day of the week, fo called as being antiently facred to the moon, q. d. moon-day. See the articles DAY and WEEK.

MONCON, a town of Spain, in the pro-

vince of Arragon, fifty miles north-east of Saragoffa.

- MONCONTOUR, a town of France, in the province of Britany, thirty miles fouth west of St. Malo.
- MONDEGO, a river of Portugal, which runs through the province of Beira, and falls into the Atlantic ocean thirty miles below Coimbra,

- See the MONDENEDO, a city of Spain, in the province of Galicia, feventy miles northeast of Compostella.
 - MONDIDIER, a town of France, in the province of Picardy, eighteen miles fouth of Amiens.
 - MONDOVI, a city of Italy, in the territory of Piedmont : east long. 7° 55',
 - north lat. 44° 35'. MONEMUGI, a country in the fouth of Africa, fituated between Angola and Zanguebar.
 - MONEY, moneta, a piece of matter, commonly metal, to which public authority has affixed a certain value and weight, to ferve as a medium in commerce.
 - The æra of the invention of money is not eafy to be fettled. There is no room to doubt but that in the earlieft ages the ordinary way of traffic among men, was by trucking or exchanging one commodity for another; but in course of time it was found neceffary, in the way of commutative justice, to have some common measure or fandard, according to which all things should be estimated. See the article EXCHANGE.
 - Money is usually divided into real and imaginary. Real money includes all coins whether of gold, filver, copper, or the like; fuch as guineas, crowns, piftoles, pleces of eight, ducats, &c. for an account of which we refer the reader to the article COIN, where we have given tables of the most remarkable coins, both antient and modern, with their values in english money. See also GUINEA, CROWN, PISTOLE, &c.

Imaginary money, or money of account, is that which has never exifted, or, at leaft, which does not exift in real fpecies; but is a denomination invented or retained to facilitate the stating of accounts, by keeping them still on a fixed footing, not to be changed like current coins, which the authority of the fovereign sometimes raises or lowers, according to the exigencies of the flate, of which kinds are pounds, livres, marks, maravedies, &c. See Pound, &c.

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Under this division of money we have endeavoured to give an account of all the most remarkable imaginary species in the feveral trading places of note in the world; and having made our collection from various authors, we have corrected their errors, which were many, with all possible accuracy. And here it is neceffary to obferve, that to avoid repetitions, we are obliged to refer the reader to

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to the article COIN, for the flating the proportion of the different european monies of account to flerling money; fome of this laft fpecies of molt nations in Europe being given there, with its value in english money, which may ferve to fettle the feveral proportions with the English.

- English MONEY of account, is the pound, fhilling, and pence; the first and last being imaginary money, and exchanges calculated in one of them two: the pound
- contains twenty fhillings, and the fhilling twelve pence.
- Scatch MONEX of account, is the pound, fhilling, and penny; the pound containing twenty fhillings, being equivalent to one fhilling and eight pence englifh; and the fhilling containing twelve pennies, equal to a penny englifh. There is alfo among them an account of marks, the mark being equivalent to one fhilling $\mathbf{1}$ penny englifh: of this laft kind they had formerly a filver-coin. See COIN.
- French MONEY of account, is in livres, fols, and deniers, of which twelve deniers make a fol, and twenty fols a livre : their ex-
- change is by the crown of three livres, or fixty fols.
- Dutch MONEY of account, is kept, at Amfterdam and Rotterdam, the two chief trading places, in guilders, ftivers, and penins; fo that though goods are fold for other species, fuch as livre de gros, *&c.* yet all are reduced to the above denominations for the entries into their books. The exchanges are made with us in fo many shillings to a pound fterling, though in most other places in deniers-de-gros.
- Spanish MONEY of account, is at Cadiz kept in rials of plate and its fractions; at Caftile, in maravedies; at Valencia, in livres or dollars, fueldos and dineros; of which last, twelve make a fueldo, and twenty fueldos a livre or dollar. Seventeen quartos at Cadiz and Caffile make two rials vellon, which is now an imaginary coin, though formerly it was the principal one of the kingdom. A maravedie is another imaginary specie, of which feventeen is reckoned to a rial The ducat is also a fictitious vellon. coin of eleven rials of plate in purchases, fales, and other mercantile transactions, except in exchanges, when it is valued at eleven rials of plate, and one maravedie, or 375 maravedies.
- Portuguese MONEY of account, is kept in reas, or res, making a separation at every

hundred, thousandth, &c. 800 reas go to a moidore.

German and Swifs MONEY of account. At Coningfberg, Elbing, and Dantzick, accounts are kept in rixdollars and gros, or in polish guilders, gros, and deniers, or penins. They exchange on Amfterdam in polish gros for a livre de gros of fix guilders current money of Amsterdam, and on Hamburg for the rixdollar. At Lubeck, accounts are kept in marks, fchellings, and deniers or penins-lubs, in which their exchanges are made. At Breflaw, accounts are kept in rixdollars and filver gros and penins; in the first of which species exchanges are made on Amsterdam for a certain number of stivers, bank money, and on Hamburg for rixdollars of Breflaw, againft rixdollars of Hamburg bank. At Hamburg, accounts are kept in marks, schellings, and deniers-lubs bank money, by those whohave call in the bank ; but by those who have not, their books are generally kept in rixdollars, fchellings, and denier cur-At Bremen, accounts are rent money. kept in rixdollars and gros, and it exchanges on Amfterdam rixdollars of feventy-two gros, for rixdollars of fifty flivers banco. At Leipfic and Naumbourg, accounts are kept in rixdollars, crowns, gros, and penins. At Berlin, and in all this kingdom, accounts are kept in guilders, gros, and penins. Аť Zurich, accounts are kept in rixdollars, creutzers, and hellers; reckoning their rixdollars (worth about 4.s. 6 d. sterling) at 108 of their creutzers. At Frankfort on the Maine, and Hanaw, accounts arekept in rixdollars and creutzers. At Vienna, accounts are kept in guilders, creutzers, and penins, reckoning eight penins to a creutzer, and fixty creutzers. to a guilder. At Nuremberg and Augfbourg, accounts are kept in guilders, creutzers, and hellers; at Liege, in livres, fols, and deniers.

In the canton of St. Gall, in Switzerland, accounts are kept in guilders, creutzers, and penins; or under the fame denomination with the coins of the empire. In the canton of Bafil, accounts are varioufly kept, fome in rixdollars, fchellings, and deniers; fome in livres, fchellings, and deniers; fome in rixdollars, creutzers, and penins; and fome in guilders, creutzers, and penins.

Italian MONEY of account. In the cities of Genoa and Novi, accounts are kept in livres, foldi, and denari; or in dollars of

çen.

of 100 foldis. At Milan, accounts are kept in livres, foldis, and denari, to be counted like pounds, shillings, and pence, wiz. twelve denaris to a foldi, Sc. At Rome, accounts are kept in crowns, julios, and bajoches, or grains and quartrins; the crown is divided into ten julios, and the julio into ten bajoches. At Leghorn, accounts are generally kept in dollars, foldi, and denari. At Florence, they keep their books and accounts in crowns, foldi, and denari, picoli or current money. At Naples, accounts are kept in ducats, florins, and grains. The accounts in Sicily are kept the fame as at Naples. At Lucca they keep their accounts in crowns, livres, foldi, and denari; the crown is worth 7 livres 10 foldi; the livre, 20 foldi; and the foldi, 12 denari. At Venice, accounts are kept in livres, foldi, and denari, picoli or current; but the bank-entries are in livres, foldi, and groffes : both the current and bank-ducats of Venice make 24 foldi, or 6 livres and four foldi. At Bologna, accounts are kept in livres, foldi, and denari; the livre being 20 foldi, and the foldi 12 denari. At Bergam, the money of account is the fame as at Bologna, and its proportions the fame. At Parma accounts are kept in crowns, foldi, and denari; the crown is 20 foldi, and the foldi 20 denari. At Modena and Mantua, accounts are kept in livres, foldi, and denari. In Savoy and Piedmont, accounts are kept in livres, or lires, foldi, and quartrins. At Placentia, accounts are kept in crowns, foldi, and denari of mark; of which 12 denari make a foldi, and 20 foldi the crown. In the ifland of Sardinia, accounts are kept as in most parts of Italy, in livres, foldi, and denari. In the ifland of Malta, the money of account is the fame with that of Sicily. In the island of Candia, the account is the fame as at Venice.

Ruffian, Swedifb, Danifb, and Polifb Mo-NEY of account. In the trading places of the ruffian empire, accounts are kept in roubles, grives, and moleofques, or in roubles and coppecks; 10 coppecks (each of which is equal to 2 moleofques) make a grive, and 100 coppecks, or 10 grives, is a rouble. In the kingdom of Sweden, accounts are kept in dollars, marks, and oorts; the dollar being worth 4 marks, and the mark 8 corts. In Denmark, accounts are kept in marks and fchellings: the rixdollar is worth 6 marks; the mark, 16 fchellings; and the chelling, 3 penins. Accounts are kept at Bergen, and in other places in Norway, in danifh rixdollars, marks, and fchellings. In Poland, accounts are kept in guilders, gros, and deniers, of which 18 deniers make a gros, and 30 gros a guilder: they here keep accounts alfo in rixdollars and gros, reckoning 90 of the latter to one of the former. At Riga, accounts are kept in rixdollars and gros, the former of which fpecies confits of 90 of the latter.

- Turki/b MONEY of account. The Turks. both in Europe, Afia, and Africa, account by purfes, either of filver or gold (the last being only used in the feraglio) with half purfes of gold, called alfo rizes : the purfe of filver is equal to 1500 french livres, or about 651. Aterling; and the half purse in proportion : the purse of gold is 15000 sequins, equal to 30000 french crowns, or about 37501. fterling : this is feldom used but for presents to favourites, fo that a purfe fimply fignifies a purse of filver, or 1500 livres. Themerchants also use dutch dollars, called aftani or abouquels, with medins and aspers: the dollar is equal to 35 medins, and the medin to 3 aspers; the afper to a halfpenny sterling money.
- Afiatic MONIES of account are as follow. In Perfia, they account by the taman (called alfo man and tumein) and dinar-bifti; the taman is compoled of 50 abaffis, or 100 mamodies, or 200 chapes, or 100000 dinars; which, accounting the abaffi on the foot of 18 french fols, or the dinar on that of a denier, amounts to 31. 12 s. 6d. fterling the taman. They alfo account by larins, effecially at Ormus, and on the coaft of the Perfian gulph : the larin is equivalent to 11 d. fterling; and on that footing is ufed alfo in Arabia, and through a great part of the Eaft-indies. Chinefe moneys of account are the pic,

picol, and tael; which, though in effect weights, do likewife ferve as money of account, obtaining in Tonquin as well as China: the pic is divided into 100 ca₇ tis, fome fay 125; the cati into 16 taels, each tael equal to one ounce two drachms: the picol contains $66\frac{3}{4}$ caties; the tael is equivalent to 6s. 8d. fterling.

Japonese moneys of account are the schuites, cockiens, oebans or oubans, and taels: 200 schuites are equal to 500 dutch pounds, the cockien equal to 10 low-country pounds, 1000 oebans make 45000 taels. Mogul money of account: at Surat, Agra, and thereft of the eftates of the great mogul, they use lacres, acrees, or letths, implying one hundred thousand; thus a lacre of rupees is 100000 rupees; the lacre being nearly on the footing of the tun of gold in Holland, and the million of France.

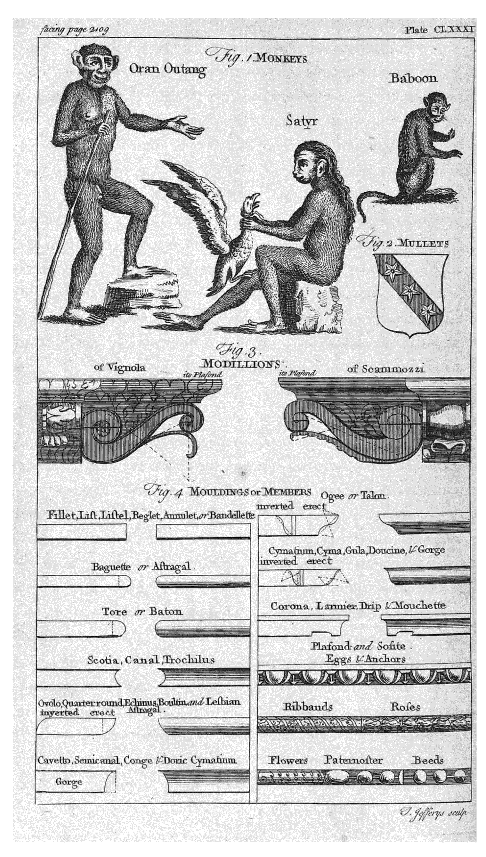
Monies of account of other islands and coafts of India. Throughout Malabar, and at Goa, they use tangas, vintins, and pardos-xeraphin : the tanga is of two kinds, viz. of good and bad alloy; hence their cuftom is to count by good or bad money; the tanga of good alloy is better by one fifth than the bad, fo that 4 tangas good being allowed the pardosxeraphin, there will be required 5 of the bad; 4 vintins good make a tanga likewife good; 15 barucos, a vintin; a good baruco is equal to a portuguefe ree, a french denier, or one thirteenth of a penny fterling. In the island of Java they use the sonta, sapacou, fardos, and catis; which last money, together with the leeth or lacre, is much used throughout all the East-indies : the fonta is 200 caxas, or little pieces of that country, hung on a string, and is equal to eleven twelfths of a penny sterling : five sontas make the sapacou. The fardos equal to 2s. 8d. fterling; the cati contains 20 taels; the tael 6s. 8d. fterling. There are illands, cities, and flates of the East-indies, whose monies of account are not here expressed, partly because reducible to fome of the above-mentioned, and partly because we find no certain confistent account of them.

African MONEY of account. From Cape Verd to the Cape of Good-hope, all exchanges and valuations of merchandize are made on the foot of the macoute and piece; which, though no monies of account (for those barbarians have no real monies, and therefore need no imaginary ones to effimate them by) yet ferve in lieu thereof. At Loango de Boirie, and other places on the coaft of Angola, the estimations are made by macoutes; and at Malimbo and Cabindo, on the fame coaft, the negroes reckon by pieces: among the first the macoute is equal to 10 pieces; ten macoutes make 100, which likewife gives us a kind of imaginary money to estimate any purchase, exchange, Gc. they fix on the one fide the number of macoutes required; e. gr. for a negro; fo that there are feveral bargains made for one; fuppole, for inftance, the flave

to be fixed at 3 500 pieces, this amounts to 350 macoutes ; to make up this number of macoutes in merchandize, they fix the price of each in macoutes. Two flemish knives, ex. gr. are accounted one macoute; a copper-bason, 215. weight, three; a barrel of gun-powder, three, Sc. For the piece, it ferves in like manner to estimate the value of goods, duties, Sc. on either fide : thus the natives require 10 pieces for a flave; and the europeans put, for inftance, a fusee at 1 piece, a piece of falampours at 4 pieces, &c. The cities of Barbary and Egypt, whither the europeans traffic, reckon much after the fame manner as in the Levant and the dominions of the grand fignor; for the reft, through that vaft extent of coaft where we trade for negroes, gold-duft, elephant's teeth, wax, leather, &c. either the miserable inhabitants do not know what money of account is, or, if they have any, it is only what ftrangers, fettled among them, have introduced.

- MONIES of account in America. Here they have no money of their own; the refpective monies of account of the Europeans, who have made fettlements there, being established among them.
- MONIES of account among the antients. Grecian monies of account. The Greeks reckoned their fums of money by drachmæ, minæ, and talenta : the drachma was equal to 7 = d. fterling; 100 drachmæ made the mina, equal to 31.4s.7d. flerling; 60 minæ made the talent, equal to 1931. 15s. fterling; hence 100 talents amounted to 193751. fterling. The mina and talent indeed were different in different provinces : the proportions in attic drachms are as follows; the fyrian mina contained 25 attic drachms; the ptolemaic, 331; the antiochic and eubæan, 100; the babylonic, 116; the greater attic and tyrian, $1_{33}\frac{1}{3}$; the æginean and rhodian, $166\frac{2}{3}$; the fyrian talent contained 15 attic minæ, the ptolemaic 20, the antiochic 60, the eubæan 60, the babylonic 70, the greater attic and tyrian 80, the æginean and rhodian 100.

Roman monies of account were the feftertius and feftertium: the feftertius was nearly equal to 2d. fterling; 1000 of these made the feftertium, equal to 81. 15. 5¹/₂d. fterling; 1000 of the feftertia made the decies feftertium (the adverb centies being always underflood) equal to 80721. 185. 4 d. fterling; the decies feftertium they



they also called the decies centena millia nummum. Centies festertium, or centies H. S. were equal to 807291. 35. 4d. Millies H. S. were equal to 8072911. 135. 4d. Millies fenties H. S. equal to 8880201. 165. 8d.

- Falle, or Bafe MONEY, is either that flruck by an unqualified perfon, and of unftatutable metals; or that which has loft of its weight, either by being clipped on the corners, or filed on the edges; or, laftly, by having fome of its furface eaten off, if gold, by aqua regia; if filver, by aqua fortis. Another kind of bafe money, is that made of pieces of iron, copper, or other metal, covered on each fide with a thin plate or leaf of gold or filver, neatly foldered and joined round the edges, and ftruck like other coin, with figures, legends, &c. MONEYERS, MONEYORS, or MONIERS,
- MONEYERS, MONEYORS, or MONIERS, officers of the mint, who work and coin gold and filver-money, and anfwer all wafte and charges. See MINT.
- MONFORTE, the name of two towns in Portugal, the one in the province of Alentejo, and the other in that of Beira.
- MONGUL, or MOGUL, a part of Tartary, lying eaft of India and Perfia.
- MONIKEDAM, a town of the united Netherlands, in the province of Holland, eight miles north-east of Amsterdam.
- MONILIFERA, in botany, the fame with the ofteofpermum. See the article OSTE-OSPERMUM.
- MONITORY LETTERS, are letters of warning and admonition, fent from an ecclefiaftical judge, upon information of fcandals and abufes, within the cognizance of his court.
- MONK, a perfon who wholly dedicates himfelf to the fervice of religion, in fome monaftery, under the direction of fome particular flatutes and rules. The moft probable account of the origi-

The most probable account of the original of the monks is, that in the decian perfecution, in the middle of the IIId century, many perfons in Egypt, to avoid the fury of the florm, fled to the neighbouring defarts and mountains, where they not only found a fafe retreat, but alfo more time and liberty to exercife themfelves in acts of piety and divine contemplations; which fort of life became fo agreeable, that when the perfecution was over, they refufed to return to their habitations again, choofing rather to continue in those cottages and cells, which they had made for themfelves in the wildernes. From that time to the reign of Conftantine, monachilm was confined to the hermits or anachorets, who lived in private cells in the wildernefs: but when Pachomius had erected monafteries, other countries prefently followed the example. See the article MONASTERY.

The manner of admiffion to the monaftic life was ufually by fome change of habit, not to fignify any religious mystery, but only to express their gravity and contempt of the world. Long hair was always thought an indecency in men, and favouring of fecular vanity, and therefore they polled every monk at his admiffion, to distinguish him from seculars ; but they never fhaved them, left they fhould look like the priefts of Ifis. St. Jerom fpeaking of the habits of the monks, intimates that it differed from that of others only in this, that it was cheaper, coarfer, and meaner raiment. We read of no folemn vow, or profession, required at their admission; but they underwent a triennial probation, during which time they were inured to the exercises of the monaftic, If, after that time was expired, life. they chofe to continue the fame exercifes, they were then admitted, without any farther ceremony into the community. As the monasteries had no standing revenues, all the monks were obliged to maintain themfelves by their daily labour : they had no idle mendicants among them, but looked upon a monk who did not work, as a covetous defrauder. Every ten monks were fubject to one, who was called the decanus, or dean, from his prefiding over ten; and every hundred had another officer called centenarius, from his prefiding over an hundred; and above these were the fathers of the monasteries, alfo called abbots. The bufinefs of the deans was to exact every man's daily tafk, and carry it to the fleward, who gave a monthly account of it to the abbot. See the article ABBOT.

For a particular account of the prefent monaftic orders, fee AUGUSTINS, BE-NEDICTINES, CARMELITES, DOMINI-CANS, FRANCISCANS, &c.

- they not only found a fafe retreat, but alfo more time and liberty to exercife themfelves in acts of piety and divine contemplations; which fort of life became fo
 - MONKEY, *fimia*, in zoology, a numerous genus of quadrupeds of the order of the anthropomorpha, or quadrupeds that refemble the human figure : their face is naked; the claws are rounded and flattifh, in fome degree like the nails on the human hand;

Of all the animals of the monkey-kind, the fatyr refembles mankind most; its face is naked, and is very like that of an aged and not handsome man; it has no tail, and in other respects greatly refembles the human form. The most like, next to this, is the oran-outang, or black-faced monkey, called the favage; and the next to this is the baboon, or whifkered-fimia, with a fhort tail : the reft of the monkeys, of which there are a great many kinds, differing widely both in fize and figure, have neverthelefs fomething of the human afpect; and as they are tractable animals, people make them walk erect with a ftaff, and perform many tricks, to fhew their refemblance; but, in general, fuch monkeys as have no tails, have more of this likeness than those that have. See plate CLXXXI. fig. 1.

- MONLUSON, or MOULUCON, a town of the Lyonois, in France, forty-five miles fouth of Bourges.
- MONMOUTH, the capital of Monmouththire, fituated on the river Wye, twentyfive miles north of Briftol.

It fends two members to parliament.

MONOCHORD, a mufical infirument, composed of one firing, used to try the variety and proportion of founds.

It is formed of a rule, divided and fubdivided into feveral parts, on which there is a moveable firing firetched upon two bridges, at each extreme. In the middle between thefe is a moveable bridge, by means of which, in applying it to the different divifions of the line, the founds are found to bear the fame proportion to each other, as the divition of the line, cut by the bridge. There are alfo monochords with forty-eight fixed bridges.

The monochord is also called the harmonical canon, or the canonical rule, because it ferves to measure the degrees of gravity or acutenes.

Monochord is also used for any mufical inftrument, that confifts of only one ftring or chord; in this fense the trumpet-marine may properly be called a monochord.

MONOCULUS, in zoology, a genus of cruftaceous water-infects of the apteraorder, the body of which is fhort, roundifh, and covered with a firm cruftaceous fkin; its fore-legs are ramole, and ferve for leaping and fwimming : and it has only one eye, composed of three fmaller ones.

- MONODON, in ichthyology, a fifh of the whale-kind, otherwife called narwal, or the fea-unicorn. See NARWAL.
- MONODY, in antient poetry, a mournful kind of fong, fung by a perfon all alone, to give vent to his grief.
- MONOECIA, in botany, one of Linnæus's classes of plants, the twenty-first in order; in which the male and female flowers are placed separately on the same plant, or rather on different stalks growing from the same root.

Of the plants belonging to this clafs, fome have only one ftamen, and others have three, four, five, fix, or more ftamina; whence the fubordinate orders of monoecia-monandria, monoecia-triandria, &c. others again are monadelphous, others fyngenefious, and others gynandrous.

- fyngenefious, and others gynandrous. MONOGAMY, the ftate or condition of thole who have only been once married, and are reftrained to a fingle wife. See the article MARRIAGE.
- MONOGRAM, a character or cypher, composed of one, two, or more letters, interwoven; being a kind of abbreviation of a name, antiently used as a seal, badge, arms, &c.

The use of arms is very antient, as appears from Plutarch, and from fome greek medals of the time of Philip of Macedon and Alexander his fon. The roman labarum bore the monogram of Jefus Chrift, which confifted of two letters, a P placed perpendicularly through the middle of an-X, as we find it on many medals in the time of Constantine, these being the two first letters of the word XPIZTOS. Thus under the eastern empire it is usual to find MIK, which are the monogram of Mary, Jefus, Constantine.

- MÓNÓLOGUE, in poetry, a dramatic fcene, in which a perfor appears alone on the ftage, and fpeaks to himfelf.
- MONOMÍAL, in algebra, a root or quantity that has but one name, or confifts of only on member, as *ab*, *aab*, *Sc.* See ROOT, QUANTITY, BINOMIAL, *Sc.*
- MONOMOTOPA, a country of Africa, bounded by Monemugi on the north, and by Cafraria on the eaft, fouth, and weft.
- MONOPETALOUS, in botany, a term applied to flowers that have only one petal, or flower-leaf.
- MONOPOLI, a town in the kingdom of Naples, fituated on the gulph of Venice: eaft löng. 18°, and north lat. 41° 5'. MONOPOLY, one or more perfons mak-
- MONOPOLY, one or more perfons making themfelves the fole mafters of the whole

whole of a commodity, manufacture, and the like, in order to make private advantage of it, by felling it again at a very advanced price. A monopoly is alfo an allowance of the king, by grant, or otherwife, for the fole dealing in any thing, by which others are restrained from any freedom they had before.

Monopolies are against the antient fundamental laws of this kingdom ; and it is held, that the making use of, or procuring any unlawful monopoly, is punishable at common law, by fine and im-By statute, all monopolies, prilonment. grants, &c. for the fole buying, felling, or making of goods and manufactures are declared void; and the perfon injured thereby, may recover treble damages and double cofts, by action on the ftatute : but this act does not extend to any privilege granted by parliament; nor to companies or focieties of merchants, or corporations, Gc. neither to any grant for printing, or to inventors of new manufactures, who have patents for the term of fourteen years.

- MONOPTERE, in architecture, a kind of temple, round, and without walls, having a dome fupported by columns.
- MONOPTOTON, in grammar, a noun that has only one cafe, as *inficias*. MONOPYRENEOUS, in botany, fuch
- fruit as contains only one feed, or kernel.
- MONORCHIS, in botany, the name by which Micheli calls the herminium of Linnæus. See HERMINIUM.
- MONORHYME, a piece of poetry, in which all the verfes end with the fame rhyme.
- MONOSPERMALTHÆA, in botany, a plant otherwife called waltheria. See the article WALTHERIA.
- MONOSTICH, an epigram that confifts of only one fingle verfe. See the article Efigram.
- MONOSYLLABLE, in grammar, a word that confifts of only one fyllable, and is composed of either one or more letters pronounced at the fame time.

The too frequent use of monofyllables, has a very bad effect in english poetry, as Mr. Pope both intimates and exemplifies in the fame verfe, viz.

"And ten flow words oft creep in one dull line."

MONOTHELITES, a feet of christians in the VIIth century, fo called from their maintaining, that though there were two natures in Jefus Chrift, the human and

divine, there was but one will, which was the divine.

- MONOTONY, an uniformity of found, or a fault in pronunciation, when a long feries of words are delivered in one unvaried tone.
- MONOTROPA, in botany, a genus of the decandria-monogynia clafs of plants. the flower of which confifts of ten oblong deciduous petals, ferrated at the tops : the fruit is an oval, pentagonal, obtufe capfule, containing a great number of paleaceous feeds.

This genus comprehends the orobanchoides of Tournefort, and the hypopitys of Dillenius.

- MONS, the capital of the province of Hainalt, in the austrian Netherlands : fituated twenty-fix miles fouth-weft of Bruffels : east longit. 3° 33', and fouth lat. 50° 34.
- MONSARAZ, a town of Portugal, in the province of Alentejo: west long. 8°, and north lat. 38° 30'.
- MONSEIGNEUR, MY LORD, a title of honour uted by the French, in writing or fpeaking to dukes, peers, archbishops, bishops, and presidents à mortier. Monfeigneur absolutely used, is a title now restrained to the dauphin of France ; thus it is faid, an officer belonging to monseigneur: but this custom was not introduced till the reign of Lewis XIV. the dauphin before that time being called monfieur le dauphin.
- MONSIEUR, a title of civility used by the French, in speaking to, or of their equals, or these that are but little below them : thus a duke or a marquis, when speaking to an equal or inferior, uses the word monfieur ; and a mechanic fpeaking to a mechanic, gives him the fame title: but no body calls the french king monfieur, except the children of France.

In France, the infcriptions of all letters run thus; A monfieur monfieur fuch a one, Monsieur, absolutely used, is a title given to the fecond fon of France, and to the king's brother.

MONSOON, in phyliology, a fpecies of trade-wind, in the East-indies, which for fix months blows constantly the fame way, and the contrary way the other fix months. See the article WIND.

However, it ought to be observed, that the points of the compass from whence the monfoons blow, as well as the times of their shifting, differ in different parts of the Indian ocean.

5

The

- fun approaches the northern tropic, there are countries, as Arabia, Perfia, India, Sc. which become hotter, and reflect more heat than the feas beyond the equator, which the fun has left ; the winds, therefore, inftead of blowing from thence, to the parts under the equator, blow the contrary way; and, when the fun leaves those countries, and draws near the other tropic, the winds turn about, and blow on the opposite point of the compais.
- MONSTER, monstrum, in general, denotes any production that deviates from the fpecies to which it belongs, whether with respect to the number or disposition of its parts; in which fense, a man with fix fingers on each hand, or fix toes on each foot, is a monster. But the term monfter feems to be chiefly applied to fuch productions as deviate very much from the ordinary course of nature.
- MONSTIERS, or MOUSTIERS, a city of MONTGOMERY, the capital of Mont-Savoy, thirty miles fouth-east of Chamberry.
- MONSTRANS DE DROIT, in law, is a writ which iffues out of the court of chancery, for reftoring a perfon to lands or tenements, that are his in right.
- MONSTRANS DE FAIT, in law, is producing the deeds in open court, when an action is brought upon any deed.
- MONSTRAVERUNT, in law, is a writ in behalf of a tenant that holds lands by free-charter in antient demesne, on his being distrained for the payment of any fervice or impofition, contrary to the liberty he does or ought to enjoy. It alfo lies where a tenant is unjustly diftrained for the payment of toll.

A writ of monstraverunt may be issued out by any number of tenants, without naming any of them by their proper names, but only in general, the men of fuch a place.

- MONT-ALTO, a town of Italy, in the pope's territories, and marquifate of Ancona, twenty-three miles fouth of Loretto.
- MONT ST. ANDRE, a town of the auftrian Netherlands, in the province of Brabant, eleven miles north of Namur.
- MONTARGIS, a city of France, in the province of Orleanois, fifty miles fouth of Paris.
- MONTAUBAN, a city of France, in the province of Guienne, eighteen miles north of Touloufe.

- The caufe of monfoons is this: when the MONTBELLIARD, a city of France, in the province of Franche-comte, thirtyfive miles north-east of Besançon.
 - MONTE SANCTO, or MOUNT-ATHOS, a mountain of european Turky, in the province of Macedon : east long. 23°, and north lat. 40° 12'. It is called Monte Sancto, or. Holy

Mountain, from twenty-two monalteries fituated upon it, in which are four thousand monks or friars, who never fuffer a woman to come within fight of their convent.

- MONTFERRAT, a dutchy in Italy, bounded by the lordship of Verceil on the north, by the Alexandrin on the eaft, by territory of Genoa on the fouth, and by the county of Afti on the weft. The chief town is Cafal.
- MONTFORT, the capital of the county of Montfort, in the circle of Swabia, in Germany: east long. 9? 40', and north lat. 47° 15'.
- gomeryfhire, in Wales, fituated on the river Severn, twenty miles fouth-weft of Shrewfbury.
- MONTH, menfis, in chronology, the twelfth part of a year. See the article YEAR.

Time being duration, marked out for certain uses, and measured by the motion of the heavenly bodies, there thence refults divers kinds of months as well as years, different from one another according to the particular luminary by whole revolution they are determined, and the particular purpoles they are defined for : hence months are of two kinds, aftronomical and civil.

An aftronomical month is that which is governed either by the motion of the fun or moon, and is confequently of two kinds, folar and lunar : a folar month is that time, in which the fun feems to run thro' a whole fign, or the twelfth part of the ecliptic.

Hence, if regard be had to the fun's true apparent motion, the folar month will be unequal, fince the fun is longer in paffing through the winter-figns than through those of the fummer; but as he constantly travels through all the twelve figns in 365 days, 5 hours, and 49 minutes, the quantity of a mean month will be had, by dividing that number by 12; on this principle, the quantity of a folar month will be found to be 30 days, 10 hours, 29 minutes, 5 feconds. See EARTH.

A lunar month is that fpace of time which the moon takes up in performing its courie

MON

ourfe through the zodiac, or that meaured by the motion of the moon round the arth; and is of three kinds, viz, periodial, fynodical, and that of illumination. The lunar periodical month, is the space of ime wherein the moon makes her round hro' the zodiac, or wherein the returns o the fame point, being 27 days, 7 hours, 13 minutes, 5 feconds. See MOON. The lunar fynodical month, called alfo abolutely the lunar month and lunation, is he space of time between two conjunctions of the moon with the fun; or the ime it takes from one conjunction with the fun to the next; or from one new moon to another: the quantity of a lynodical month is 29 days, 12 hours, 44 minutes, 3 feconds, and 11 thirds. The quantity of a fynodical month is not the fame at all times, for in the fummer folflice, when the fun feems to move floweft, the fynodical month appeareth lefs, being about 29 days, 6 hours, 42 mintues; but in the winter, when the fun's motion feems fafter, the moon does not fetch up the fun to foon, for which reason the fynodical month then feems greater, viz. 29 days, 19 hours, and 37 minutes, according to the observation of the fame aftronomers : fo that the first quantity given of the fynodical month, is to be underflood as to the mean motion. From what has been faid, it may eafily appear that the difference between a periodical and fynodical month is this; the first is called periodical in respect of the moon's orbit ; but the fynodical is fo called in refpect of its connection with the other luminary. Now after the time of its conjunction, the fun does not continue in the fame place of the zodiac, but moves forwards towards the east, upon which it falls out that the moon, finishing its course, does not find the fun again in the fame place where it left him, he being removed almost a whole fign from his former place, fo that to overtake the fun again, it plainly appears that a certain space of time is requifite befides the periodical, which makes up the fynodical month.

The antient Romans made use of the lunar months, and made them alternately of 29 and 30 days; and they marked the days of each month by three terms, wiz. calends, nones, and ides. See the articles CALENDS, &c.

The lunar month of illumination, or appolition, or illuminative month, is the space from the first time of the moon's appearance after new moon, to her first appearance after the new moon following. The lunar month of illumination is not of any determined quantity, becaufe the moon appears fometimes fooner, and fometimes later, after the conjunction; for which diverfity aftronomers give us ieveral reafons, particularly the obliquity of the zodiac, the variable latitude of the moon, the apparent inequality of its motion, the different qualities of the fummer and winter-air, &c. By this month, however, the Turks and Arabs go; and it is faid that the antient Britons went by the phafes of the moon.

A civil or political month, confifts of a certain number of days according to the laws and cuftoms of the different countries wherein it is ufed, either having no regard to the folar or lunar months, as those of the Egyptians in their equal year, of the Romans in the year of Romulus, Ec. or coming pretty near to the folar aftronomical month, as the julian; or else the lunar altronomical, as the jewish, turkish, and others. The british and moft european nations make twelve months in the year, viz. January, February, Cc. See the articles JANUARY, &c. Civil folar months, are fuch civil months as are accommodated to the aftronomical months, or those which are to confist alternately of 30 and 31 days, excepting one month of the twelve, which, for every fourth year, confifted of 30 days, and for the other years of 29. This form of civil months was introduced by Julius Cæfar; but under Augustus the fixth month, till then, from its place, called Sextilis, was denominated Augustus, in honour of that prince; and to make the compliment yet the greater, a day was added to it, fo that it now confifts of 31 days, though till then it had only 30 : to make up for which, a day was taken from February, fo that from thenceforward it only confifted of 28 days and every fourth year of 29; though before it had ordinarily confifted of 29 days, Sc. and fuch are the civil or calendar months which now obtain throughout Europe.

Civil lunar months are to confift alternately of 29 and 30 days : thus will two civil months be equal to two affronomical ones, abating for the odd minutes, and confequently the new moon will be hereby kept to the first day of each fuch civil month, for a long time together. However, to make them keep constantly pace with the civil months, at the end of each 948 months, 12 Q 4 month a month of 29 days must be added; or elfe every 33d month must confist of 30 days. This was the month in civil or common ufe among the Jews, Greeks, and Romans, till the time of Julius Cæfar.

- Philosophical MONTH, among chemists, is the space of 40 days and nights.
- MONTIA, BLINKS, in the linnæan fyftem of botany, a genus of the triandriatrig yniæ class of plants, the corolla whereof confifts of a fingle petal, and is divided at the extremity into five parts; three of the fegments are fimaller than the others, and produce ftamina; thefe ftand alternately with the two larger: the fruitis a turbinated obtufe capfule, covered by the cup, composed of three valves, and having three cells; the feeds are three in number and roundifh.
- MONTIA is alfo a name by which fome botanifts call the heliocarpos. See the article HELIOCARPOS.
- MONTIFRINGILLA, the BRAMBLING, in zoology, a fpecies of the fringilla, with the bafe of the wings a gold-yellow underneath. See FRINGILLA.
- MONTMARIANO, a town of Italy, in the kingdom of Naples and further Principate, fituated thirty-five miles eaft of Naples.
- MONTMEDY, a town of the Auftrian Netherlands, in the province of Luxemburg, fituated twenty miles west of Luxemburg.
- MONTMELIAN, a fortrefs in the dutchy of Savoy, fituated on the frontiers of Dauphiné, ten miles fouth of Chamberry.
- MONTPAGNOTE, or Post of the invulnerable, in the military art, an eminence chosen out of the reach of the cannon of a place besieged, where curious perfons post themselves, to see an attack, and the manner of the seg, without being exposed to any danger.
- MONTPELIER, a city of France, in the province of Languedoc and county of Nilmes, lituated on the little river Lez, fifty miles north-east of Narbonne, and forty-five miles louth-west of Avignon; a place famous for its delightful fituation, its healthy terene air, and medical compolitions.
- MONTREAL, a city of Sicily, in the province of Mazara, fituated near the fea, five miles east of Palermo.
- MONTREAL is also a town of Canada, in north America, fituated on the river of St. Laurence, one hundred miles fouth of Quebec,

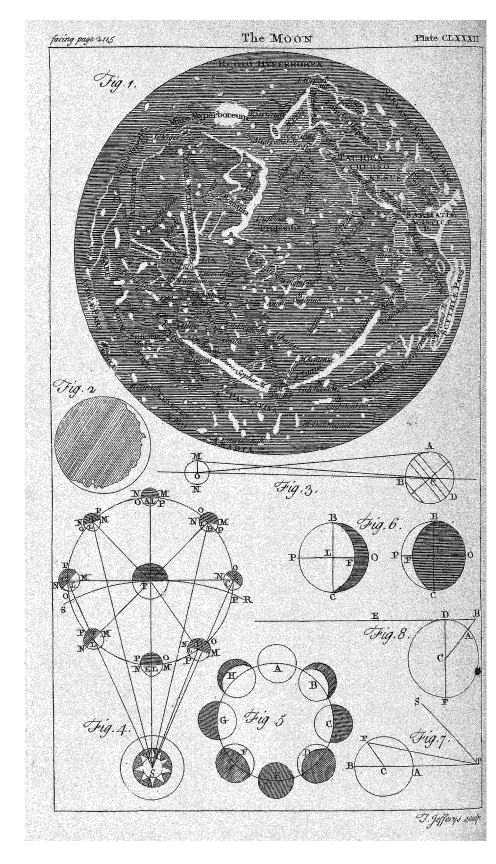
MONTREVIL, a town of France, thirty miles fouth of Calais.

MONTROSE, a town of north Britain, in the thire of Angus, fituated at the mouth of the river Efk, on the German ocean, forty-fix miles north-eaft of Edin, burgh.

Steel-spaws are very numerous in the country about Montrole; befides these there is a well near this town, whole water is of a whitish colour, fost taste, and faintly discovering a mineral quality, and is of a different nature from the steel-one. It is universally diuretic, and has been found useful in stranguries, stoppages of urine, scorbutic disorders, statulencies, Sc.

- MONTROYAL, or MONTREAL, a fortrefs of Germany, in the circle of the lower Rhine and electorate of Triers, fituated twenty miles north-east of Triers.
- MONTSERAT, a mountain of Spain, in the province of Catalonia, twenty-one miles north-weft of Barcelona, where there is a monaftery and chapel dedicated to the Virgin Mary, to which there is a great refort of pilgrims.
- MONTSERAT is allo one of the fmallest of the Caribbee-islands, subject to Great Britain : it is situated about thirty miles fouth-west of Antigua.
- MONUMENT, in architecture, a building deftined to preferve the memory, Sc. of the perfon who raifed it, or for whom it was raifed; fuch are a triumphal arch, a mausoleum, a pyramid, &c. The first monuments that were erected by the antients, were of stones, which were laid over tombs, on which were cut the names and actions of the deceased. These stones were diftinguished by various names, according as their figures were different : the Greeks called those which were square at the base, and were the same depth throughout their whole length, steles; from whence our square pillasters, or attic columns, are derived : those which were round in their bafe, and ended in a point at top, they called ftyles ; which gave occasion to the invention of diminished columns: those which were square at the foot, and terminated in a point at the top, in the manner of a funeral pile, they called pyramids : to those whose bases were more in length than in breadth, and which rofe still leffening to a very great height, refembling the figure of the fpits or inftruments used by the antients in roafting the flefh of their facrifices, they called obelisks. See OBELISKS, Gc.

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- The MONUMENT, abfolutely fo called among us, is a magnificent pillar, erected by order of parliament, in memory of the burning of the city of London, anno 1666, in the very place where the fire began. This pillar is of ftone, of the doric order, and fluted. It is one of the boldeft pieces of architecture that ever was attempted, being 202 feet high, and the dianeter 15; it flands on a pedeftal 40 feet high, and 21 feet fquare, the front being enriched with curious emblems in haffo relievo: within are winding ftairs, up to the very top.
- MONYCHA, among naturalists, an appellation given to animals with fingle or undivided hoofs. See the article HOOF.
- MOOD, or MODE, in logic, called alfo fyllogiftic mood, a proper difpolition of the feveral propolitions of a fyllogilin, in respect of quantity and quality. See the articles SYLLOGISM, QUANTITY, and QUALITY.
 - As in all the feveral dispositions of the middle term, the propositions of which a fyllogifm confifts, may be either univerfal or particular, affirmative or negative; the due determination of these, and puting them together as the laws of argumentation require, conftitute what logigicians call the moods of fyllogifins. Of these moods there are a determinate number to every figure, including all the poffible ways in which propolitions, differing in quantity or quality, can be combined, according to any disposition of the middle term, in order to arrive at a just conclufion. There are two kinds of moods, the one direct, the other indirect.
 - The direct mood is that wherein the conclufton is drawn from the premifes directly and immediately, as, " Every animal is " a living thing, every man is a living " animal; therefore, every man is a " living thing." There are fourteen of thefe direct moods, four whereof belong to the first figure, four to the second, and fix to the third. They are denoted by fo many artificial words framed for that purpofe, wiz. 1. Barbara, celarent, darii, ferioque. 4. Baralip, celantes, dabitis, fapelmo, friselom. 2. Celare, camestres, festino, baroco. 3. Darapti, selapton, disamis, datisi, bocardo, terison. The ule and effect of which words lie wholly in the tyllables, and the letters whereof the fyllables confift; each word, for inftance, confifts of three fyllables, denoting the three propositions of a fyllogifun, viz.

- major, minor, and conclusion: add, that the letters of each fyliable are either yowels or confonants; the vowels are A, which denotes an univerfal affirmative; E, an universal negative ; I, a particular affirmative; and O, a particular negative: thus Barbara is a fyllogifm or mood of the first figure, confifting of three universal affirmative propolitions : Baralip, one of the fourth figure, confifting of two universal affirmative premifes, and a particular affirmative conclusion. The confonants are chiefly of ule in the reduction of tyllogilms. See FIGURE and REDUCTION. The indirect mood, is that wherein the conclusion is not inferred immediately from the premifes, but follows from them by means of a convertion; as, " Every " animal is a living thing, every man is " an animal; therefore fome living thing " is a man.'
- MOOD, or MODE, in grammar, the different manner of conjugating verbs, ferving to denote the different affections of the mind. See the article VERB.
 - Hence arife four moods, $\forall iz$. the indicative, fubjunctive, and imperative : of thefe the three first are called finite moods, because they define a certain perfon and number; but the fourth is called the infinitive, because in it there is no diffinction of either perfon or number. See the article INDICATIVE, $\mathcal{C}c$.
 - Some grammarians reckon five moods, wiz. the indicative, fubjunctive, optative, imperative, and infinitive; and fome make fix, dividing the optative into potential tential and optative. See the articles OPTATIVE and POTENTIAL.
 - The Greeks have five moods, differing in termination; but the Latins have only four. The english terminations are the fame in all the moods.
- MOOD, or MODE, in philosophy, and in mulic. See the article MODE.
- MOON, *luna*,), in aftronomy, a fatellite, or fecondary planet, always attendant on our earth.
 - Of the fix primary planets, we find but three that are certainly attended with moons, $\forall iz$. the earth, jupiter, and faturn; for though Mr. Short has given an account of a phænomenon that he obferved fome years ago, which feems extremely like a moon about venus, yet, as it was never obferved before nor fince, through the beft of telefcopes, it does not appear to be a moon. See the articles JUPITER, EARTH, and SATURN.
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Aftronomers have drawn the face of the moon, according as it is feen with the best tele'copes ; for which we are obliged to the accurate labours of the famous felenographers Florentius, Langrenus, John Hevelius of Dantzic, Grimaldus and Ricciolus, Italians; who have taken particular care to note all the fhining parts of the moon's face, and, for the better diffinguishing them, they have given to each part a proper name. Langrenus and Ricciolus have divided the lunar regions among the philosophers and astronomers, and other eminent men; but Hevelius fearing left the philosophers should quarrel about the divisions of the lands, 'has fpoiled them of this their property, and given the parts of the moon those geographical names that belong to the different islands, countries, and feas of our earth, without any regard to their fituation or figure. See plate CLXXXII. fig. 1.

That the furface of the moon is not fmooth or even, but diversified with hills and vales, continents and feas, lakes, &c. any one would imagine, who views her face through a large telescope. That the has variety of hills and mountains is demonstrable from the line which bounds the light and dark parts not being an even regular curve, as it would be upon a smooth spherical surface, but an irregular broken line, full of dents and notches, as represented ibid. fig. 2. Alfo becaufe fome fmall (and many large) bright spots appear in the dark portion, standing out at several distances from the boundary line; which fpots in a few hours become larger, and at last unite with the enlightened portion of the difk. For the method of measuring these lunar mountains, see MOUNTAIN.

On the other hand, we obferve many finall fpots interfperied all over the bright part, fome of which have their dark fides next the fun, and their oppofite fides very bright and circular, which infallibly proves them to be deep, hollow round cavities ; of which there are two very remarkable ones near together on the upper part, and may be viewed exceedingly plain, when the moon is about four or five days old. The depth of thefe lunar cavities prodigioufly exceeds the height of the mountains, and confequently the furface of the moon has brt little refemblance to that of the earth In thefe refpects.

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Since, then, the moon's furface appears to be fo very mountainous and irregular, it has been a question, how it comes to pass that the bright circular limb of the difk. does not appear jagged and irregular, as well as the curve bounding the light and dark parts : in answer to this, it must be confidered, that, if the furface of the moon had but one row of mountains placed round the limb of the difk, the faid bright limb would then appear irregularly indented ; but fince the furface is all over mountainous, and fince the visible limb is to be confidered not as a fingle curve line, but a large zone, having many mountains one behind another, from the obferver's eye, it is evident the mountains in fome rows being oppofite to the vales in others, will fill up the inequalities in the vifible limb in the remoter parts, which diminifi to the fight and blend with each other, fo as to conffitute, like the waves of the fea, one uniform and even horizon. Whether there be feas. lakes, &c. in the moon, has been a queftion long debated, but now concluded in the negative : for in those large darker regions, which were thought to be feas, we view, through a good telescope, many permanent bright fpots, as alfo caverns and empty pits, whole fhadows fall within them, which can never be feen in feas or any liquid fubstance. Their dark and dufky colour may proceed from a kind of matter or foil, which reflects light less Thefe than that of the other regions. fpots have continued always the fame unchangeably, fince they were first viewed with a telescope ; though less alterations than what happen in the earth, in every feason of the year, by verdure, snow, inundations, and the like, would have caufed a change in their appearance. But indeed as there are no feas nor rivers in the moon, and no atmosphere, so of course there can be no clouds, rain, fnow, or other meteors, whence fuch changes might be expected.

Sir Ifaac Newton mentions an atmofphere about the moon, but other aftronomers think there is reafon (not to fay a demonstration) for the contrary : for were there an atmosphere of air like ours, it must neceffarily obfcure the fixed stars in the moon's appulfe to them; but it has been observed that this never happens : on the contrary, they preferve all their fplendor to the moment of their occultation, and then difappear instantaneously, and

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and in the fame manner they recover their light, when they appear again on the other fide.

The diffance of our moon from the earth is determined by her horizontal parallax, or the angle which the femidiameter of the earth fubtends at the moon, $\forall iz$, the angle AOC (*ibid.* fig. 3.) which is the difference between the true place of the moon's center O, when in the horizon, and the apparent place thereof, as viewed from the furface of the earth at A. The former is known by aftronomical tables, the latter by obfervation : and the quantity of this difference, or angle, at a mean, is 57' 12'' = AOC.

If therefore we fay, as the tangent of 57'12" is to radius, fo is AC \pm 1 to CO \pm 60,1; this will be the mean diftance of the moon in femidiameters of the earth. Therefore, fince one femidiameter of the earth contains 3982 miles, we have 3982 $\times 60, 1 \pm 239318, 2 \pm CO$ the mean diftance of the moon.

The moon's apparent femidiameter MO measures, at her mean diffance, 15' 38''= 938'' by the micrometer, which is the quantity of the angle MCO. The earth's diameter, therefore, is to the moon's, as 3432'' to 938''; that is, as 109 to 30, or as 3,63 to 1. Wherefore $\frac{30}{109} \times 7964 =$

2192 miles the moon's diameter.

Therefore the face of the earth, as it appears to the lunarians, is to the face of the moon, as it appears to us, as 109×109 to 30×30 , viz. as 11881 to 900, or as 13,2 to 1. And the real bulk of the earth is to that of the moon as $109 \times 109 \times 109 \times 109 \times 30 \times 30$, viz. as 1295029 to 27000, that is, as 1295027, or as 48 to 1 very nearly.

Since, as we have fhewn, the mean distance of the moon is about 60 femidiameters of the earth, at the distance of the moon one degree of the earth's furface will fubtend an angle of one minute, and will therefore be visible; but such a degree is equal to $69^{\frac{1}{2}}$ miles; therefore a fpot or place 70 miles in diameter, in the moon, will be just visible to the naked eye. Hence a telescope that magnifies about 100 times, will just discover a fpot whole diameter is $\frac{1}{100}$ of 70 miles, or $\frac{7}{10}$ of a mile, or 3698 feet : and a telescope that will magnify 1000 times, will shew an object that is but $\frac{7}{100}$ of a mile, that is, whole diameter is but

370 feet, or little more than 120 yards; and therefore will eafily fhew a finall town, or village, or even a gentleman's feat, if any fuch there be.

The time which the moon takes up in making one revolution about the earth, from a fixed flar to the fame again, is 27d.7h.43', which is called the periodical month. But the time that paffes between two conjunctions, that is, from one new moon to another, is equal to 29d.12h.44'3'', which is called a fynodical month: for, after one revolution is finished, the moon has a small arch to describe to get between the fun and the earth, because the fun keeps advancing forward in the ecliptic. Now this surplus of motion takes up 2 d. 5h. 1' 3'', which added to the periodical month makes the fynodical, according to the mean motions.

The moon moves about its own axis in the fame time that it moves about the earth, from whence it comes to pafs that the always fhews the fame face to us : for by this motion about her axis, just fo much of her furface is turned towards us conftantly, as by her motion about the earth would be turned from us.

But fince this motion about the axis is equable and uniform, and that about 'the earth, or common center of gravity, is unequal and irregular, as being performed in an ellipfis, it must follow, that the fame part of the moon's furface precifely, can never be shewn constantly to the earth; and this is confirmed by the telescope, through which we often observe a little gore or fegment on the eaftern and western limb appear and disappear by turns, as if her body librated to and fro ; which therefore occasioned this phænomenon to be called the moon's libration. The orbit of the moon is elliptical, more fo than any of the planets, and is perpetually changing or variable, both in respeet of its figure and fituation ; of which we shall treat more largely further on. The inclination of the moon's orbit to the plane of the ecliptic is alfo variable, from 5° to 5° 18'. The line of the nodes likewife has a variable motion from east to weft, contrary to the order of the figns, and compleats an entire revolution in a fpace of time a little less than nineteen years. Also the line of the apfides, or of the apogee a d perigee, has a direct, motion from well to east, and finishes a revolution in the space of about nineteen years.

years. All which will be more copioufly treated of, when we come to explain the phyfical caufes thereof.

The phases of the moon in every part of the orbit, are eafily accounted for from her different fituation with respect to the earth and fun: for, though to an eye placed in the fun fhe will always exhibit a compleat illuminated hemisphere; yet in respect to the earth, where the hemifphere is viewed in all degrees of obliquity, it will appear in every degree from the greatest to the least; fo that at E, (plate CLXXXII. fig. 4, and 5.) no part at all of the enlightened furface can be seen. At D, a little part of it is turned towards the earth, and from its figure it is then faid to be horned. At C, one half of the enlightened furface is turned to the earth, and fhe is then faid to be dichotomised, and in her first quarter or quadrature. At B, a part more than half is turned to the earth, and then she is faid to be gibbous. At A, her whole illuminated hemisphere is seen, being, then in opposition to the fun; and this is called the full moon. At H, the is again gibbous, but on the other part; at G fhe is again dichotomifed, and in her laft quarter ; at F she is horned, as before ; and then becomes new again at E, where the is in conjunction with the fun.

If MN be drawn perpendicular to the line SL joining the centers of the fun and moon, and OP perpendicular to the line TL joining the centers of the earth and moon, it is evident that the angle PLN in the first half of the orbit, and OLM in the fecond, will be proportional to the quantity of the illuminated disk turned towards the earth; and this angle is every where equal to the angle ETL, which is called the elongation of the moon from the fun.

To find what quantity of the moon's vifible furface is illustrated for any given time, we are to confider that the circle of illumination BFC, (*ibid.* fig. 6.) is oblique to the view every where, but at E and A; and therefore by the laws of the orthographic projection, it will be projected into an ellipse whose longeft axis is the diameter of the moon BC, and the femi-conjugate is FL = co-fine of the angle of elongation FBP. Hence FP = veried fine of the taid angle. But from the nature of the circle and ellipse, we have LP in a constant ratio to FP, wherever the line OP is drawn

perpendicular to B; therefore allo 2 L P = PO has a conftant ratio to FP. But (by Euclid V. 12.) the fum of all the lines OP = area of the circle is to the fum of all the lines FP = area of the illuminated part, as the diameter of the circle OP to the verfed fine of the elongation FP.

As the moon illuminates the earth by a reflex light, fo does the earth the moon ; but the other phænomena will be different for the most part. 1. The earth will be visible but to little more than one half of the lunar inhabitants. 2. To those who see it, the earth appears fixed, or at least to have no circular motion, but only that which refults from the moon's libration. 3. Those who live in the middle of the moon's vifible hemisphere, see the earth directly over their heads. 4. To those who live in the extremity of that hemisphere, the earth seems always nearly in the horizon, but not exactly there, by 5. The earth, reafon of the libration. in the course of a month, would have all the fame phafes as the moon has. Thus the lunarians, when the moon is at E, in the middle of their night, fee the earth at full, or fhining with a full face; at C and G it is dichotomifed, or half light and half dark; at A it is wholly dark, or new; and at the parts between these it is gibbous. 6. The earth appears variegated with spots of different magnitudes and colours, arising from the continents, iflands, oceans, feas, clouds, &c. 7. These spots will appear constantly revolving about the earth's axis, by which the lunarians will determine the earth's diurnal rotation, in the fame manner as we do that of the fun.

Theory of the MOON's motion. As the moon is the nearest to us in the folar system, and as great advantages may be deduced from her motions, we shall be the fuller on this fubject. If then the fun acted equally on the earth and moon, and always in parallel lines, this action would only ferve to reftrain them in their annual motions round the fun, and no way affect their action on each other, or their motions about the common center of gravity. But because the moon is nearer the fun in one half of her orbit than the earth is, and at a greater diftance in the other half, and the power of gravity being always greater at a lefs diffance, it follows, that, in one half of her orbit, the moon is more attracted than the earth towards towards the fun, and in the other half lefs attracted; and hence irregularities neceffarily arife in the motion of the moon, the excels in the first cafe, and the defect in the fecond, becoming a force that disturbs her motion: add to this, that the action of the fun on the earth and moon is not directed in parallel lines, but in lines that meet at the center of the fun. Suppose the moon setting out from the quarter that precedes the conjunction, with a velocity that would make her defcribe an exact circle round the earth, if the fun's action had no effect on her; and because her gravity is increased by that action, the must descend towards the earth, and move within that circle : her orbit there, will be more curve than otherwife it would have been; becaufe this addition to her gravity will make her fall farther at the end of an arc below the tangent drawn at the other end of it; her motion will be accelerated by it, and will continue to be accelerated till fhe arrives at the enfuing conjunction; be-caufe the direction of the action of the fun upon her, during that time, makes an acute angle with the direction of her motion. At the conjunction, her gravity towards the earth being diminished by the action of the fun, her orbit will be lefs curve there for that reafon; and fhe will be carried farther from the earth as fhe moves to the next quarter; and, because the action of the sun makes then an obtufe angle with the direction of her motion, fhe will be retarded by the fame degrees by which the was accelerated before.

Thus the will defcend a little towards the earth, as the moves from the first quarter towards the conjunction, and afcend from it, as the moves from the conjunction to the next quarter. The action which diffurbs her motion will have a like and almost equal effect upon her, while she moves in the other half of her orbit, or that half of it which is fartheft from the fun : fhe will proceed from the quarter that follows the conjunction with an accelerated motion to the opposition, approaching a little towards the earth, because of the addition made to her gravity, at that quarter, from the action of the fun; and receding from it again, as the goes on from the oppofition to the quarter from which we fupposed her to set out. The areas described in equal times by a ray drawn from

the moon to the earth will not be equal, but will be accelerated by the confpiring action of the fun, as the moves towards the conjunction or opposition from the quarters that precede them; and will be retarded by the fame action, as the moves from the conjunction or opposition to the quarters that fucceed them.

Sir Isaac Newton has computed the quantities of these irregularities from their He finds, that the force added caufes. to the gravity of the moon in her quarters, is to the gravity with which fhe would revolve in a circle about the earth, at her prefent mean distance, if the fun had no effect on her, as 1 to 178^{2}_{\pm} ?. He finds the force fubducted from her gravity, in the conjunctions and oppofitions, to be double of this quantity, and the area described in a given time in the quarters, to be to the area defcribed in the fame time in the conjunctions and oppofitions, as 10973 to 11073. He finds, that, in fuch an orbit, her diftance from the earth in her quarters, would be to her diftance in the conjunctions and oppolitions, as 70 to 69.

From the fame principle of gravitation, may the retrograde motion of the nodes be accounted for. See NODE.

The quantity of this retrograde motion is found by computation to be '19' 18' 1" in a year, and the aftronomical tables make it only 19' 21' 21''; fo that the theory agrees nearly with obfervation.

The action of the fun diminishes the gravity of the moon towards the earth, in the conjunctions and oppositions, more than it adds to it in the quarters, and, by diminishing the force which retains the moon in her orbit, it increases her diftance from the earth and her periodic time : and because the earth and moon are nearer the fun in their perihelium than in their aphelium, and the fun acts with a greater force there, fo as to fubduct more from the moon's gravity towards the earth; it follows, that the moon must revolve at a greater distance, and take a longer time to finish her revolution in the perihelium of the earth, than in the aphelium; and this alfo is conformable to obfervation.

There is another remarkable irregularity in the moon's motion, which also arises from the action of the fun, viz. the progreffive motion of the apfides. In the quarters, the fun's action adds to the gravity of the moon, and the force it adds radds is greater, as the diffance of the moon from the earth is greater ; fo that the action of the fun hinders her gravity towards the earth, from decreasing as much while the diffance increases, as it ought to do according to the regular course of gravity; and therefore, while the moon is in the quarters, her apfides must recede. In the conjunction and opposition, the action of the fun fubducts from the gravity of the moon towards the earth, and fubducts the more the greater her diftance from the earth is, fo as to make her gravity decreafe more as her distance increases, than according to the regular course of gravity; and therefore, in this cafe, the apfides are in a progressive motion. Becaufe the action of the fun fubducts more in the conjunctions and oppositions from her gravity, than it adds to it in the quarters, and, in general, diminishes more than it augments her gravity; hence it is that the progreffive motion of the apfides exceeds the retrograde motion; and therefore, the aplides are carried round according to the order of the figns.

Thus the various irregularities of the moon's motion are explained from gravity : and from this theory, with the affiftance of a long feries of accurate obfervations, her motion may be at length reduced fo exactly to computation, and her appulfes to the fixed flars, over which fhe paffes in her courfe, may be predicted with fo much accuracy, as to afford, on many occalions, an opportunity to navigators to different their longitude at fea.

From this theory, what by all aftronomers was thought most difficult, and even impossible to be done, the incomparable Sir Isaac Newton has effected, wiz. To determine by calculation the moon's place, even in her quadratures, and all other parts of her orbit, bendes the fyzygies; and that fo accurately, that the difference between that and her true place in the heavens, shall fcarce be two minutes.

In 20 julian years, or 7305 days, the fun's mean motion was found to be 20 revolutions, 9 minutes, 4 feconds: and the motion of the fun's apogee, 21 minutes. The motion of the moon, in the fame time, 247 revolutions, 4 figns, 13 degrees, 34 minutes, 5 feconds; the motion of the lunar apogee, 2 revolutions, 3 figns, 3 degrees, 50 minutes, 15 feconds; and the motion of her nodes, 1 revolution, 26 degrees, 50 minutes, 15 feconds; all which motions are accounted from the vernal equinox. Wherefore, if from them be lub/tracted the preceffion of the equinoctial point during that fpace, whick is 16 minutes, there will remain the motions in reference to the fixed ftars in 2e julian years, viz. The fun's 19 revolutions, 11 figns, 29 degrees, 52 minutes, 24 feconds; of his apogee, 4 minutes, 20 feconds. The moon's 247 revolutions, 3 figns, 13 degrees, 17 minutes, 25 feconds; of her apogee, 2 revolutions, 3 figns, 3 degrees, 33 minutes, 35 feconds ; and of her nodes, 1 revolution, 27 degrees, 6 minutes, 55 feconds.

According to this computation, the tropical year is 365 days, 5 hours, 48 minutes, 57 feconds; and the fidereal year, 365 days, 6 hours, 9 minutes 14 feconds. But these mean motions of the luminaries being affected with the inequalities already mentioned, render a number of equations and reductions necessfary.

The annual equations of the forefaid mean motions of the fun and moon, and of the apogee and nodes of the moon, have been already treated of in the article EQUATION.

Only let it be observed, that if the equation of the sun's center be required to be added, then the equation of the moon's mean motion must be substracted, that of her apogee must be added, and that of the node subducted. And, on the contrary, if the equation of the fun's center were to be subducted, the moon's equation must be added, the equation of her apogee subducted, and that of her node added.

There is also an equation of the moon's mean motion depending on the fituation of her apogee, in respect of the fun; which is greatest when the moon's apogee is in an octant with the fun, and is nothing at all when it is in the quadratures or fyzygies. This equation, when greateft and the fun in perigao, is 3 minutes 56 feconds: but if the fun be in apogæo, it will never be above 3 minutes 34 fe-At other diftances of the fun conds. from the earth, this equation, when greatest, is reciprocally as the cube of fuch diftance. But, when the moon's apogee is any where but in the octants, this equation grows lefs, and is mostly at the fame diffance between the earth and the fun, as the fine of the double distance of the moon's apogee from the next quadrature or fyzygy to the radius. This is to be added to the moon's motions tion, while her apogee paffes from a quadrature with the fun to a fyzygy; but this is to be fubtracted from it, while the apogee moves from the fyzygy to the quadrature.

There is, moreover, another equation of the moon's motion which depends on the afpect of the nodes of the moon's orbit with the fun : and this is greateft, when her nodes are in octants to the fun; and vanishes quite, when they come to their quadratures or fyzygies. This equation is proportional to the fine of the double distance of the node from the next fyzygy or quadrature, and at greatest is but 47 This must be added to the feconds. moon's mean motion, while the nodes are passing from their fyzygies with the fun to their quadratures with him ; but fubtracted, while they pass from the quadratures to the fyzygies.

From the fun's true place take the equated mean motion of the lunar apogee, as was above fhewed, the remainder will be the annual argument of the faid apogee. From hence the excentricity of the moon and the fecond equation of her apogee, may be compared after the manner following (which takes place alfo in the computation of any other intermediate equations).

Let T (*ibid.* fig. 7.) represent the earth, TS a right line joining the earth and fun, TACB a right line drawn from the earth to the middle or mean place of the moon's apogee, equated as above : let the angle STA be the annual argument of the aforefaid apogee, TA the least excentricity of the moon's orbit, TB the greateft; biffect AB in C, and on the center C, with the diffance AC, deficibe a circle AFB, and make the angle BCF \pm to the double of the annual argument. Draw the right line TF; that fhall be the excentricity of the moon's orbit; and the angle BTF is the fecond equation of the moon's apogee required.

In order to whole determination, let the mean diffance of the earth from the moon, or the femidiameter of the moon's orbit, be 1000000; then fhall its greateft excentricity TB, be 66782 fuch parts; and the leaft TA, 43319. So that the greateft equation of the orbit, viz. when the apogee is in the fyzygies, will be 7 degrees, 39 minutes, 30 feconds, or perhaps 7 degrees, 40 minutes (for he fulfpects there will be fome alteration according to the pofition of the apogee in cancer or capricorn). But, when it is in quadrature to the fun, the greateft equation aforefaid will be 4 degrees, 57 minutes, 56 feconds; and the greateft equation of the apogee 12 degrees, 15 minutes; 4 feconds.

Having from these principles made a table of the equation of the moon's apogee, and of the excentricities of her orbit to each degree of the annual argument, from whence the excentricity TF and the angle BTF (viz. the fecond and principal equation of the apogee) may eafily be had for any time required . let the equation thus found be added to the first equated place of the moon's apogee, if the annual argument be lefs than 90 degrees, or greater than 180 degrees, and lefs than 270°, otherwife it must be fubducted from it; and the fum or difference fhall be the place of the lunar apogee fecondarily equated ; which, being taken from the moon's place equated a third time, shall leave the mean anomaly of the moon corresponding to any given time. Moreover, from the mean anomaly of the moon, and the before found excentricity of her orbit, may be found (by means of a table of equations of the moon's center made to every degree of the mean anomaly, and fome excentricities, viz. 45000, 50000, 55000, 60000, and 65000) the prostaphærefis or equation of the moon's center, as in the common way: and this being taken from the former femicircle of the middle anomaly, and added in the latter to the moon's place thus thrice equated, will produce the place of the moon a fourth time equated.

The greatest variation of the moon (viz. that which happens when the moon is in an octant with the fun) is nearly, reciprocally, as the cube of the diffance of the fun from the earth ; let that be taken 37 minutes, 25 feconds, when the fun is in perigæo, and 33 minutes, 40 feconds, when he is in apogæo : and let the differences of this variation in the octants be made reciprocally as the cubes of the distances of the fun from the earth ; and fo let a table be made of the aforefaid variation of the moon in her octants (or its logarithms) to every 10th, 6th, or 5th distance of the mean anomaly : and, for the variation out of the octants, make, as radius to the fine of the double distance of the moon from the next fyzygy or quadrature : : fo let the aforefaid variation in the octant be to the variation congruous to any other aspect; and this 32 P added added to the moon's place before found in the first and third quadrant (accounting from the fun) or subducted from it in the second and fourth, will give the moon's place equated a fifth time.

Again, as radius to the fine of the fum of the diftances of the moon from the fun, and of her apogee from the fun's apogee (or the fine of the excels of that fum above 360 degrees) : . fo is 2 minutes, 10 feconds, to a 6th equation of the moon's place, which must be fubtracted, if the aforefaid fum or excels be less than a semicircle, but added, if it be greater. Let it be made alfo as radius to the fine of the moon's diffance from the fun : : fo 2 degrees 20 feconds to a feventh equation: which, when the moon's light is increasing, add, but when decreating, fubtract; and the moon's place will be equated a feventh time, and this is her place in her proper orbit.

But let it be observed, that the equation, thus produced by the mean quantity 2 degrees, 20 feconds, is not always of the fame magnitude, but is increased and diminished according to the polition of the lunar apo-For if the moon's apogee be in gee. conjunction with the fun's, the aforefaid equation is about 54 feconds greater. But when the apogees are in opposition, it is about as much less; and it librates between its greatest quantity 3 minutes 14 feconds, and its least 1 minute 26 feconds. And this is when the lunar apogee is in conjunction or opposition with the fun's : but in the quadratures, the aforefaid equation is to be leffened about 50 feconds, or 1 minute, when the apogees of the fun and moon are in conjunction; but if they are in opposition, for want of a sufficient number of observations, he cannot determine whether it is to be leffened or increafed. And, even as to the augment or decrement of the equation 2 minutes, 20 feconds, abovementioned, he dares determine nothing certain, for the fame reafon, wiz. the want of observations accurately made.

If the fixth and feventh equations are augmented or diminifhed in a reciprocal ratio of the diftance of the moon from the earth, *i. e.* in a direct ratio of the moon's horizontal parallax, they will become more acurate: and this may readily be done, if tables are first made to each minute of the faid parallax, and to every fixth or fifth degree of the augment of the fixth equation for the fixth, as of the distance of the moon from the fun for the feventh equation.

From the fun's place take the mean motion of the moon's afcending node, equated as above; the remainder fhall be the annual argument of the node, whence its fecond equation may be computed after the following manner in the foregoing figure, *ibid*, fig. 7.

Let T, as before, represent the earth ; TS a right line conjoining the earth and fun: let alfo the line TACB be drawn to the place of the aforefaid node of the moon, as above equated; and let STA be the annual argument of the node. Take TA from a scale, and let it be to AB:: as 56 to 3, or as $11\frac{2}{1}$ to Then biffect AB in C, and on C as a center, with the diffance CA, defcribe a circle, as AFB, and make the angle BCF, equal to double the annual argument of the node before found : fo shall the angle BTF be the fecond equation of the afcending node; which must be added when the node is paffing from the quadrature to a fyzygy with the fun, and fubducted when the node moves from a fyzygy towards a quadrature. By which means the true place of the node of the lunar orbit will be gained : whence, from tables made after the common way, the moon's latitude and the reduction of her orbit to the ecliptic may be computed, fuppoling the inclination of the moon's orbit to the ecliptic to be 4 degrees, 59 minutes, 35 feconds, when the nodes are in quadrature with the fun; and 5 degrees, 17 minutes, 20 feconds, when they are in the fyzygies.

And from the longitude and latitude thus found, and the given obliquity of the ecliptic 23 degrees, 29 minutes, the right ascension and declination of the moon will be found.

The horizontal parallax of the moon, when fhe is in the fyzygies at a mean diftance from the earth, he makes to be fiftyfeven minutes, 30 feconds; and her horary motion 33 minutes, 32 feconds, 32 thirds; and her apparent diameter 31 minutes, 30 feconds. But in her quadratures, at a mean diffance from the earth, he makes the horizontal parallax of the moon to be 59 minutes, 40 feconds; her horary motion 32 minutes, 12 feconds, 2 thirds; and her apparent diameter 31 minutes, 3 feconds: the moon in an octant to the fun, and at a mean diffance, hath her center diffant from

- The fun's horizontal parallax he makes to be 10 feconds, and its apparent diameter, at a mean distance from the earth, 32 minutes, 15 feconds.
- The atmosphere of the earth, by difperfing and refracting the fun's light, at least to the height of 40 or 50 geographical miles, cafts a fhadow upon the moon in a lunar eclipfe, and thereby makes the earth's fhadow larger than it would otherwife be ; and to each mile of the earth's atmosphere, is correspondent a fecond in the moon's difc ; hence the femi-diameter of the earth's shadow. projected upon the moon's difc, is to be increased about 50 feconds; or, which is all one in a lunar eclipse, the horizontal parallax of the moon is to be increased in the ratio of about 70 to 69.

- MOON-DIAL. See the article DIAL. MOON-EVED, in the manege, the fame with moon-blind. See BLIND.
- MOON-FISH, a fpecies of the offracion, otherwife called the orbis, or globe-fifh. See the article OSTRACION.
- MOON-SEED, meni/permum, in botany. See the article MENISPERMUM.
- MOON-TREFOIL, a plant otherwife called medicago. See MEDICAGO.
- MOON-WORT, lunaria, in botany, See the article LUNARIA.
- MOOR, in country affairs, denotes an unlimited tract of land, ufually over-run with heath. See GOUTY-LAND and HEATH.
- MOOR-BUZZARD, the english name of the yellow-legged falcon, with an ironcoloured body and yellow head. It is about the fize of a common crow, and has its english name from building its neft in moorith and boggy places.
- MOOR-COCK, or GOR-COCK, a species of tetrao, with a forked tail, spotted with white underneath. It is a native of England, but very rare : the male is throughout of a very deep iron-grey, without any variegation; and the female is also grey, but variegated with tranfverse lines of black.
- MOOR'S HEAD, in the manege, Sc. See the article HEAD.
- MOOR-HEN, the english name of the gallinula or tringa. See TRINGA.
- MOOR-STONE, a valuable stone, much ufed in the coarfer works of the prefent builders; being truly a white granite, of a marbly texture.

- MOOR-TITLING, in ornithology, a name by which many call the oenanthe. See the article OENANTHE.
- MOORING, or MOARING, in the fealanguage, is the laying out the anchors of a fhip in a place where the can ride fecure.

Mooring across, is laying out an anchor on each fide: and mooring along, is to have an anchor in a river and a hawfer on fhore.

When ships are laid up in ordinary, or are under orders of fitting for the fea, the moorings are laid out in harbours; and confift of claws, pendent chains, cables, bridles, anchors, fwivels, jew'sharps, buoys, and chains.

- MOOT, a difficult cafe argued by the young barrifters and fludents at the inns of court, by way of exercise, the better to qualify them for practice, and to defend the causes of their clients. This, which is called mooting, is the chief exercife of the inns of court, Particular times are appointed for the arguing mootcales : the place were this exercise is performed, was antiently called moot-hall; and there is a bailiff, or furveyor of the moots annually chosen by the bench, to appoint the moot-men for the inns of chancery, and to keep an account of the performance of exercifes.
- MORA, a town of Spain, in the province of New-Castile, eighteen miles fouth-east of Toledo.
- MORAL, fomething belonging to manners, or the conduct of life. See GOOD, Evil, Manners, &c.
- MORAL PHILOSOPHY, the fame with ethics. See the article ETHICS.
- MORAL SENSE, that whereby we perceive what is good, virtuous, and beautiful in actions, manners, and characters. See SENSE, ACTION, CHARACTER, Gc.
- MORAL of a fable. See FABLE.
- MORALITY, the fcience and doctrine of morals, otherwife called ethics. See the article ETHICS.

Morality may be defined to be the relation, conformity, or agreement of men's voluntary actions to a rule, to which they are referred, and by which they are judged of. Thefe moral rules feem to be of three forts, with their different enforcements. r. The divine law, whether known by the light of nature or the voice of revelation, which is the only true touchstone of moral rectitude, the confciences of men bearing 12 P 2 witnefs wirnels either of the goodnels or finfulness of their actions; that is, whether as duties or fins they are like to procure them happiness, or milery, from the hands of the Almighty. 2. The civil law, which is the rule fet by the common wealth to the actions of those that belong to it : this rule no body overlooks, the rewards and punifhments being ready at hand to enforce it, extending to the protecting or taking away of the life, liberty, and eftate of those who observe and disobey it. 3. The law of opinion and reputation, whereby virtue and praife, vice and blame, are ever found to accompany each other: now those who think not commendation and difgrace fufficient motives to engage mankind to accommodate themselves to the opinions and rules of those with whom they converse, feem little skilled in the history of mankind, fince most people govern themselves chiefly by this law of fashion. See the article RELATION.

Moral philosophy contemplates human nature, its moral powers and connections, and from these deduces the laws of action : though it must be confessed, that different philosophers have established different fystems concerning the foundation of morality, which the reader will find under the article ETHICS.

According to Mr. Locke, the idea of a fupreme being, infinite in power, goodnels, and wildom, whole workmanship we are, and on whom we depend, and the idea of ourselves, as intelligent creatures, would, if duly confidered, afford fuch foundations of our duty and rules of action, as might place morality among the sciences capable of demonstration.

As to the reasons why the mathematical fciences have been thought more capable of demonstration than the ideas of good and evil, right and wrong, Gc. they are thefe. 1. That the former can be reprefented by fenfible marks, as diagrams, which have a nearer correspondence with them than any words. 2. Moral ideas are commonly more complex than those of figures ; whence it happens, that their names are of more uncertain fignification; and befides, the mind cannot eafly retain these precise combinations so perfectly, as is neceffary in the examination of the agreements and difagreements of feveral of them one with another. See the article KNOWLEDGE.

One part of these difadvantages in moral ideas, continues the lame great author, may in a good measure be remedied by accurate definitions; fetting down that collection of fimple ideas which every term shall stand for, and then using the term steadily for that precise collection. See the article DEFINITION.

- MORANT POINT, the most easterly promontary, of the island of Jamaica : west long. 76° 30', north lat. 18°. MORASSE, a low, most land, which
- MORASSE, a low, moift land, which receives the waters from the higher grounds without having any descent to carry them off. See MARSH and MOSS.
- MORAT, or MURTEN, a town of Switzerland, in the canton of Bern, fituated on the lake Morat, fifteen miles weft of Bern.
- MORATUR, or DEMORATUR, in law, he demurs; a term used when one of the parties in a cause demurs, and does not proceed in pleading, but refts upon the judgment of the court in fome particular point, either in relation to the fufficiency of the declaration, or the pleas of the contrary party; upon which the court, after taking some time to argue and advise, determine the point.
- MORAVA, a river of european Turky, that rifes in the mountain of Rodope, or Argentum, and falls into the Danube at Semendria, to the eaftward of Belgrade.
- MORAVIA, a marquifate, or province in Bohemia, bounded by Silefia on the north-eaft, by Hungary and Auftria on the fouth; and by Bohemia on the northweft.
- MORAW, a river that rifes in the north of Moravia, and after dividing Auffria from Hungary, falls into the Danube, to the weitward of Prefburg.
- MORBACH, or MURBACH, a town of Germany, in the circle of the upper Rhine, and landgraviate of Alfatia, forty miles fouth of Strafburg, fubject to France.
- MORBID, among phylicians, fignifies difeafed or corrupt, a term applied either to an unfound conflitution, or to thole parts or humours_that are infected by a difeafe. See the article DISEASE.
- MORBILLI, the measles, in medicine. See the article MEASLES.
- MORBUS, DISEASE, in medicine. See the article DISEASE.
- MOREA, the antient Peloponnefus, is a province of european Turky, and is a peninfula about one hundred and eighty miles long, and one hundred and thirty broad, bounded by the gulphs of Lepanto and Engia on the north; by the egean

egean fea, or Archipelago, on the eaft; and by the Mediterranean on the fouth and weft.

- **IORELLA**, in botany, a name given by fome to the folanum or nightfhade. See the article SOLANUM.
- AORESK, or MORISCO, is a kind of painting, carving, &c. done after the manner of the moors; confifting of feveral grotesque pieces and compartments, promiscuously mingled, not containing any perfect figure of a man, or other animal; but a wild resemblance of birds, beafts, trees, &c.
- Morefk-dances, vulgarly called morricedances, are those altogether in imitation of the moors, as farabands, chacons, &c. which are generally performed with castanets or tambours.
- MORETON, a market-town of Devonthire, twelve miles fouth-west of Exeter.
- MORETON, is also a market-town of Glocestershire, twenty miles north-east of Glocester.
- VIORINA, in botany, a plant of the *diandria monogynia* clafs, with a monopetalous flower, bilabiated at the limb: the feed is fingle, roundifh, and coronated with the cup of the flower.
- 40RINDA, in botany, a genus of the *pentandria monogynia* class of plants, with an infundibuliform monopetalous flower, divided into five fegments at the limb: the fruit is a roundifh berry, with an umbilicated point, and contains two elliptico hemispherical feeds.
- AORINELLUS, the DOTTEREL, in ornithology, a fpecies of charadrius, with a ferrugineous breaft, and a white ring round the neck. See CHARADRIUS.
- IORISONA, a plant belonging to the polyandria monogynia class, the flower of which confifts of four oblong petals; and its fruit is a globole berry, containing a great many kidney-flaped feeds.
- IOŘLĂCHIA, a province of Venice; having Dalmatia on the fouth, and lying between the provinces of Croatia and Bolnia.
- IORLAIX, a port town of France, in the province of Britany: well long. 4°, north lat. 48° 37'.
- IORNING, the beginning of the day, the first appearance of light, or the time from midnight till noon.
- IOROCCO, the capital of the kingdom of the fame name in Africa; welt long. 9°, north lat. 32°.

IOROCCO, marroquin, in commerce, a fine kind of leather, prepared of the fkin

of an animal of the goat-kind, and imported from the Levant, Barbary, Sc. The name was probably taken from the kingdom of Morocco, whence the manner of preparing it was borrowed, which is this: the fkins being first dried in the hair, are steeped in clear water three days and nights; then ftretched on a tanner's horfe, beaten with a large knife, and steeped afresh in water every day till they be well come : then they are thrown into a large vat in the ground full of water, where quick-lime has been flaked, and there lie fifteen days; whence they are taken, and again returned every night and morning. Then they are thrown into a fresh vat of lime and water, and shifted night and morning for fifteen days longer; then rinfed in clear water, and the hair taken off on the leg with the knife, returned into a third vat and shifted as before for eighteen days ; fteeped twelve hours in a river, taken out, rinsed, put in pails, where they are pounded with wooden peftles, changing the water twice; then laid on the horfe, and the flefh taken off; returned into pails of new water, taken out, and the hair fide fcraped; returned into fresh pails, taken out, and thrown into a pail of a particular form, having holes at bottom : here they are beaten for the fpace of an hour, and fresh water poured on from time to time; then being ftretched on the leg, and fcraped on either fide, they are returned into pails of fresh water, taken out, stretched and sewed up all around in manner of bags, leaving out the hinder legs as an aperture for the conveyance of a certain mixture.

The fkins thus fewed are put in lukewarm water, where dogs excrements have been diffolved. Here they are ftirred with long poles for half an hour, left at rest a dozen, taken out, rinsed in fresh water, and filled by a tunnel with a preparation of water and fumac, mixed and heated over the fire till ready to boil; and, as they are filled, the hind legs are fewed up to ftop the paffage. In this ftate they are let down into the veffel of water and fumac, and kept ftirring for four hours fuceffively; taken out and heaped on one another; after a little time their fides are changed ; and thus they continue an hour and a half, till drained. This done, they are loofened, and filled a fecond time with the fame preparation, fewed up again, and kept ftirring two hours, piled up and drained as before. This process is again repeated, with this difference.

difference, that they are now firred only a quarter of an hour; after which they are left till next morning, when they are taken out, drained on a rack, unfewed, the fumac taken out, folded in two from head to tail, the hair-fide outwards, laid over each other on the leg, to perfect their draining, firetched out and dried; then trampled under foot by two and two, firetched on a wooden table, what fiefh and fumac remains foraped off, the hairfide rubbed over with oil, and that again with water.

Then they are wrung with the hands, ftretched, and preffed tight on the table with an iron-instrument like that of a currier, the flefh-fide uppermoft; then turned, and the hair-fide rubbed ftrongly over with a handful of rushes, to fqueeze out as much of the oil remaining as poffible. The first course of black is now laid on the hair-fide; by means of a lock of hair twifted and fteeped in a kind of black dye, prepared of four beer, wherein pieces of old rufty iron have been thrown. When half dried by hanging in the air, they are firetched on a table, rubbed over every way with a paumelle, or woodentoothed instrument, to raise the grain, over which is past a light couche of water, then fleeked by rubbing them with rufhes prepared for the purpofe. Thus fleeked, they have a fecond couche of black, then dried, laid on the table, rubbed over with a paumelle of cork, to raife the grain again; and, after a light couche of water, fleeked over anew; and, to raife the grain a third time, a paumelle of wood is used.

After the hair-fide has received all its preparations, the flefh-fide is pared with a fharp knife for the purpofe; the hair-fide is firongly rubbed over with a woollen cap, having before given it a glofs with barberries, citron, or orange. The whole is finifhed by raifing the grain lightly, for the laft time, with the paumelle of cork; fo that they are now fit for the market.

Manner of preparing red MOROCCO: after fleeping, firstching, fcraping, beating, and rinfing, as before, they are at length wrung, firstched on the leg, and paffed after each other into water where alum has been diffolved. Thus alumed, they are left to drain till morning, then wrung out, publed on the leg, and folded from head to tail, the flefth inwards.

In this flate they receive their first dye, by passing them after one another into a red liquor, prepared with laque, and fome other ingredients, which the maroquineers keep a fecret. This they repeat again and again, till the fkins have got their firft colour; then they are rinfed in clear water, firetched on the leg, and left to drain twelve hours; thrown into water, into which white galls pulverized have been paft through a fieve, and fiirred inceffantly for a day with long poles; taken out, hung on a bar a crofs the water all night, white against red, and red against white, and in the morning the water fkirred up, and the fkins returned into it for twenty-four hours.

- MOROCHTHUS, in natural hiftory, an indurated clay, called by us french-chalk; ferving taylors and others to mark with. The antients effeemed it as an aftringent, prefcribing it in the colic, hæmorrhages, and other fluxes. See the article LAPIS MOROCHTHUS.
- MORON, a town of Spain, in the province of Andalufia, thirty miles foutheaft of Seville.
- MORPETH, a borough-town of Northumberland, fourteen miles north of Newcastle, which fends two members to parliament.
- MORPHEW, a leprous kind of scurf which sometimes breaks out upon the skin, particularly about the forehead. See the article LEPROSY.
- MORSE, in zoology, a name by which fome call the hippopotamus. See the article HIPPOPOTAMUS.
- MORT D' ANCESTRE, in law. See Assise of mort d' ancestre.
- MORTAIGN, a town of the Orleanois, in France: eaft long. 50', and north lat. 48° 40'.
- MORTAIN, a town of Normandy, in France: weft long 50', and north lat. 48° 49'.
- MORTALITY, or *bills of* MORTALITY, properly denote weekly lifts of the perfons who die in any place.

In London, these bills are drawn up by the company of parish-clerks, and contain an account of the numbers, ages, diseases, &c. of such as die within the bills of mortality; that is, in London, Westminster, and ten miles round.

The great difparity between the births and burials in London, is owing to this, that the diffenters of all forts baptize their children without fending an account of them to the parish clerks; fo that little dependance is to be had on these, with regard to calculating annuities for life.

Dr.

Dr. Halley's table, grounded on the Breflau-bills of mortality, is of much more authority: it fhews alternately the age, and the number of perfons living of that age.

Age.	living.	Ferions	Age.	Perfons living.	Age.	Perfons living.	Age.	Perfons living.
I		00	22	586	43	417	64	202
2	8	55	23	579	44	4°7	65	192
3	7	98	24	573	45	3 97	66	
4	7	60	25	567	46	387	67	172
5	7	32	26		47		68	162
			27	553	48	367	69	152
7			28	54.6	5 49	357	70	
8			29	539	50	346	71	131
9	6	570	30	53	1 5 1		72	
[10	6	56 I	3 T	52	3 52	324	73	309
111	e	553	32	51	5 5 3		374	
12		546	33	50	7 54	. 302	75	88
13			34		9 5 5		2 76	
14			35		0 56		2 77	68
IT 5			36		1 57		2 78	
116	. (37	47	2 58	20:	2 79	49
17			38	46	3 59	25	2 80	
18			39	45	460	24	2 8 1	34
119		604	40	44	5 61	23	2 8 2	
20	•	598	841	43	6 62	2 2 2	283	
121	ľ	592	242	42	76	\$ 21	2 84	. 20

By the help of this table, we can find what probability there is, that a man of a certain age, 30 for example, fhall live 1, 2, 3, *C.* years. Thus, againft 30 we find 531, and underneath this 523, 515, *Sc.* the meaning of which is, that out of 531 perfons living at the age of 30, there remain only 523, 515, *Sc.* who attain the age of 31, 32, *Sc.* refpectively.

Hence fuppoling A, B, C, &c. to reprefent, refpectively, the perfons living at a given age and the fublequent years; it is evident, that there being A perfons living of the given year, and only B perfons remaining after the firft year, the probability that a perfon of the given age fhall live one year, is measured by the fraction $\frac{B}{A}$; and, in the fame manner, the probability that he fhall live two years, is measured by the fraction $\frac{C}{A}$,

and fo on. Thus the probability that a perfon of 30 years of age fhall live one year, is measured by $\frac{5}{5}\frac{23}{5}$; that is, he has the odds of 523 to 8, or nearly 65. to 1, that he does not die in a year. So,

likewife, to find the odds that any perfon does not die before he attain any propofed age, the rule is this : fubtract the number of the remaining perfons of the age propofed, from thole of the first age, and that will shew the odds there is of the perfon's living or dying ; as for instance, the odds that a man of 40 shall live 7 years, is found by substracting 377, the number of perfons of 47 years from 445, the number of perfons of 40 years, and the difference 68, is the number of perfons dying in that 7 years ; hence the odds is 377 to 68, or $5\frac{1}{2}$ to 1, that a man of 40 does live feven years; and the like for any other number of years. From what has been faid it appears, that

From what has been faid it appears, that the price of infurance upon lives ought to be regulated; there being a great difference between infuring the life of a man of 20, and that of another of 50 years of age; fince it is 100 to 1 that the man of 20 dies not in a year; and but 38 to 1 for a man of 50 years of age. See the article LIFE.

MORTAR, a preparation of lime and fand mixt up with water, which ferves as a cement, and is ufed by mafons and bricklayers in building of walls of ftone and brick.

The proportion of lime to fand in making mortar, ought to be according to the goodnefs or badnefs of thefe materials, and is therefore rather to be regulated by the judgment of experienced workmen than by any flated proportion of materials. It is, however, neceffary to obferve, that the beft fand for making lime, according to Wolfius, is that which is coarfe and fharp, fo as to prick the hands when rubbed, and yet not earthy, and fo as to foul the water it is wafhed in : and that the beft lime for the fame purpofe is that made of the hardeft flones. See the article LIME.

Befides the common mortar used in laying ftones, bricks, &c. there are feveral other kinds; as, 1. White mortar, used in plastering walls and ceilings, which are often first plastered with loam, and is made of ox or cow-hair mixed and tempered with lime and water without any fand. The common allowance is one bushel of hair to fix of lime; the hair binds the mortar, holds it fast together, and keeps it from cracking. 2. Mortar for furnaces, &c. is made with red clay wrought in water in which house dung and chimney-foot has been fteeped, by which a falt is communicated to the wate:

water, which binds the clay, and makes it fit to endure the fire : this clay ought not to be too fat, left it should be fubject to crack; nor too lean or fandy, left it fhould not bind enough. 3. Some workmen in metals, use a kind of mortar to plaster over the infide of the veffels in which they refine their metals, to keep them from running out: this kind of mortar is made with quick-lime and oxblood, the lime being first beaten to powder and fifted, and afterwards mixed with the blood. 4. Mortar for fun-dials on walls, may be made of lime and fand tempered with linfeed-oil, or, for want of the latter, with skimmed milk; but oil This fpread upon the wall is better. will become as hard as frone, and will endure the weather fix times as long as the ordinary plaster made of lime and hair with water. 5. For plastering the fronts of houles in imitation of brickwork, fome use a mortar made of sharp fand and lime, powder of brick, and fome red ochre: and timber-houfes, plastered over with this kind of mortar, look well though they have been done twenty or thirty years. 6. The mortar used in Italy for making water-courses and cifterns, and also in finishing or plastering of fronts is of two forts : the one is composed of lime and hogs-greafe, mixt with the juice of figs, and the other is of the fame ingredients, but has liquid pitch added to the reft, and is first wet or flacked with wine, and then pounded or beaten with hogs-greafe and juice of figs. 7. An extraordinary good mortar for floors, walls, cielings, Sc. may be made with ox-blood and fine clay tempered together. 8. And in buildings, one part of wafte foap-afhes, mixed with another of lime and fand, make a very durable mortar.

MORTAR-PIECE, a fhort piece of ordnance; confiderably thick and wide; ferving to throw bombs, carcaffes, firepots, Sc. See plate of gunnery, fig.
which represents a mortar mounted on its carriage.

The ufe of mortars is thought to be older than that of cannon; they being employed in the wars in Italy to throw ftones and balls of red-hot iron, long before the invention of bombs; which, as Blondel informs us, were first thrown at the fiege of Wachtendorch, in Guilderland, in 1588.

It was formerly the opinion of gunners, that only one certain charge of powder

was requifite for each mortar, and that the horizontal range could not be altered but by changing the direction of the piece; but, at prefent, when a place lying in the fame horizontal plane with the mortar, is to be bombarded, they elevate the piece to 45°, and augment or diminish the charge of powder until they can hit the mark. The following advantages introduced this practice: 1. The public powder is faved as much as poffible; because, at a direction of 45°, a lefs velocity, and confequently a lefs charge of powder is required to make any horizontal range, than is neceffary to make the fame horizontal range at any other elevation. 2. In elevating mortars to their proper directions, gunners feldom come within a degree or two of the proposed elevation, both on account of the imperfection of the instruments which they generally use for that purpole, and the hurry they are in at that time. And in bombarding towns from thips, it is fcarce poffible to come within two degrees of the defigned elevation, becaufe of the agitation of the veffel, which continually changes the direction of the mortar. But by raifing the mortar to 45°, the bad confequences of this inaccuracy of elevation are in a great measure prevented, becaufe a finall error above or below 45°, occasions a very inconfiderable error of amplitude.

For the fame reasons, also, places lying above or below the horizontal plane, paffing through the piece, are bombarded by directing the mortar so as its axis may biffect the angle comprehended between a perpendicular to the horizon, at the point of projection, and a line drawn from that point to the mark aimed at; and then augmenting and diminishing the charge of powder until the object be hit.

When the bufinefs, therefore, can be effectually done by this middle elevation, it ought certainly to be preferred to any other. However, in the courfe of a nege it frequently happens, that feveral of the cafes mentioned under the article GUNNERY, are made ufe of either by the affailants or defendants. Whence we may infer, that though mortars are ofteneft, and moft fitly, ufed at 45° elevation, yet they ought not to be founded of one piece with their bed, becaufe fuch are not only very coftly but unweildy, and therefore unfit to be raifed to any defired elevation. See GUNNERY. Mortars are most fit for fervice when hung by trunnions and propped with quoins, especially if their carriages be fleady enough to prevent the effects of fudden recoiling.

In fhooting with mortars, the following general rules fhould be always obferved. **1.** To measure the distance of the object aimed at. 2. That the bombs be of equal weight, otherwife the fhots will vary. 3. That the carriage be on an exact level, to prevent its leaping. 4. That the powder with which the piece is charged, be always of the fame ftrength and quantity. 5. That the charge be always equally rammed down. 6. That the wads be always of wood, tompions, or oakam. 7. That the fusees be fresh made the days on which they are to be uled; and that they be of a composition proportionable to the range of the fhot in the air, fo that the bomb may break at the

- very moment of, or foon after its fall; which composition must be such as not to be extinguished though it fall in water, but continue burning till the bomb breaks. See the article BOMB.
- MORTARO, or MONTARA, a town of the dutchy of Milan, in Italy, twenty miles north-eaft of Cafal, and fubject to the king of Sardinia.
- MORTGAGE, in law, a pledge or pawn of lands, tenements, &c. for money borrowed; fo called because if the money is not paid at the day, the land dies to the debtor, and is forfeited to the creditor. The common method of making a mortgage, is by leafe for a long term of years, wherein a peppercorn rent has been ufually referved : or it may be made by affignment for a term, and by leafe and releafe. The creditor, who holds the eftate according to the condition of the deed, is called the mortgagee; but the mortgager, who is the perfon that makes the mortgage, generally keeps poffeffion of the land till failure is made in the payment of the mortgagemoney; in which cafe, though the mortgagee enters for non-payment, the mortgager has a right to the equity of redemption in the court of chancery, where he may call the mortgagee to an account for the profits of the land mortgaged.

In a mortgage is contained a proviso or covenant, that in cafe the money be paid on the day limited, the deed fhall thereppon be void: but on the mortgager's

paying the interest of the money, mortgages are frequently continued without diffurbing the pofferfion. Where an old mortgage is affigned to another, it is to be taken for a new one from the time of the affignment; and as a mortgagee, where the mortgage is forfeited, is allowed interest for his interest, so an affignee is to have it for all intereft due at the time of the affignment, which muft be accounted as principal whenever he comes to redeem the land : but yet an agreement made at the fame time with the original mortgager, will not make future interest to be principal before any is become due. It has also been decreed. that where a mortgagee lends more money on bond to the mortgager, the latter fhall not be permitted to redeem, except he pay the money lent upon the bond, together with that on the mortgage; though if the mortgager mortgage the equity of redemption to another, the fecond mortgagee will not be affected by this bond; for this reason, because it is but a perfonal charge on the mortgager. By a late statute it is ordained, that when any action of ejectment is brought by a mortgagee, for the recovery of the poffeffion of the lands or tenenements, Sc. mortgaged, and there is no fuit in equity for foreclofing or redeeming the equity of redemption, in cafe the person intitled to redeem shall, pendente lite, or pending the action, bring all the principal and interest due, with costs, into court, it fhall be taken as a full fatisfaction and discharge of the mortgage, and the mortgagee fhall thereon be obliged to reconvey the land, Sc. and deliver up all deeds, &c. 7 Geo. 2. c. 201.

- MORTIER, an enfign of dignity, borne by the chancellor, and grand prefidents of the parliaments of France. That borne by the chancellor, is a piece of cloth of gold, edged and turned up with ermine; and that of the firft prefident is a piece of black velvet edged with a double row of gold lace, while that of the other prefidents is only edged with a fingle row. This they formerly carried on their heads, as they do fill in grand ceremonies, fuch as the entry of the king: but, ordinarily, they carry them in the hand.
- MORTIFICATION, in medicine, the fame with fphacelus. See SPHACELUS.
- MORTISE, or MORTOISE, in carpentry, &c. a kind of joint, wherein a hole 12 Q

of a certain depth is made in a piece of timber, which is to receive another piece called a tenon.

- MORTMAIN, in law, is the alienation of lands or tenements to any religious house, corporation, or fraternity, and their fucceffors. Lands alienated in mortmain are different from others, for they never revert to the donor, or to any temporal or common use; on which their escheats, and many fervices that were formerly due to them; as bodies politic never die, nor can perform perfonal fervice, commit treason, felony, or the like. By the statute of mortmain lately made, it is enacted, that no manors, lands, &c. shall be given or granted to, or fettled upon any perfons, bodies politic, &c. for any effate whatfoever, or charged in truft for charitable ufes, unlefs it be done by deed indented and fealed twelve months at least before the donor's death, and inrolled in chancery within The two fix months after executed. Universities, and the colleges of Eaton, Westminster, Gc. are excepted out of this act. 9 Geo. II. c. 36.
- MORTUARY, in the ecclefiaftical law, is a gift left by a man at his death to his parish-church, in recompence of personal tythes omitted to be paid in his lifetime : or it is that beaft, or other cattle, which, after the death of the owner, by the cuftom of the place, is due to the parson or vicar, in lieu of tithes or offerings forgot, or not well and truly paid by him that is dead.
 - A mortuary is not properly due to an ecclefiaftical incumbent from any but those of his own parish : but by custom, in fome places, it is paid to the incumbents of other parishes, when a corple is carried through them. The bishops of Bangor, Landaff, St. David's, Sc. had formerly mortuaries of priefts : and it was cuftomary in the diocele of Chefter, for the bishop to have a mortuary, on the death of every prieft dying within the archdeaconry of Chefter, of his beft beaft, faddle, and bridle, with his best cloak, hat, and upper garment under the gown. Mortuaries are not now paid in kind ; but money is to be given in lieu of them. By a statute of Hen. VIII. they are to be paid as follows : he that dies poffeffed of moveable goods to the value of 401. or above, is to pay 10s. he that dies poffeffed of goods of 301, value, and

- under 40l. is to pay 6s. 8d. and fo on in proportion : but if the goods are under the value of 61. 138. 4d. after the deceased's debts are paid, no mortuary is to be demanded. It is to be obferved, that no mortuaries are to be paid, except in those places where they are due by cuftom.
- MORTUUM CAPUT. See the article CA-PUT MORTUUM.
- account the lords by fuch alienation lofe MORVIEDRO, or MURVIEDRO, a town of Spain, in the province of Valencia, eighteen miles north of the city of Valencia.
 - MORUS, the MULBERRY-TREE, in botany, &c. See Mulberry.
 - MOSAIC, or MOSAIC-WORK, an affemblage of little pieces of glass, marble, precious stones, &c. of various colours, cut fquare, and cemented on a ground of stucco, in such a manner as to imitate the colours and degradations of
 - painting. Method of performing MOSAIC-WORK of of glass, of as many different colours and fizes as possible. See the article Painting on GLASS.

Now in order to apply these feveral pieces, and out of them to form a picture, they in the first place procure a cartoon or defign to be drawn; this is transferred to the ground or plaster by calking, as in painting in freico. See the article FRESCO.

As this plaster is to be laid thick on the wall, and therefore will continue fresh and foft a confiderable time, fo that there may be enough prepared at once, to ferve for as much work as will take up three or four days.

This plaster is composed of lime, made of hard ftone, with brick-duft very fine, gum-tragacanth, and whites of eggs : when this platter has been thus pre-pared and laid on the wall, and made the defign of what is to be represented; they take out the little pieces of glass with a pair of plyers, and range them one after another, still keeping strictly to the light, fhadow, different teints and colours represented in the defign before ; preffing or flatting them down with a ruler, which ferves both to fink them within the ground, and to render the furface even.

Thus in a long time, and with a great deal of labour, they finish the work, which is fill the more beautiful, as the pieces

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of glass are more uniform, and ranged at an even height.

Some of these pieces of molaic-work are performed with that exactnels, that they appear as fmooth as a table of marble, and as finished and masterly as a painting in fresco; with this advantage, that they have a fine luftre, and will laft ages.

The finest works of this kind, that have remained 'till our time, and those by whom the moderns have retrieved the art, which was in a manner loft, are those in the church of St. Agnes, formerly the temple of Bacchus at Rome ; and fome at Pifa, Florence, and other cities of Italy. The most esteemed among the works of the moderns are those of Joseph Pine, and the chevalier Lanfranc in the church of St. Peter at Rome: there are allo very good ones at Venice.

Method of performing MOSAIC-WORK of marble and precious stones is this: the ground of molaic-works, wholly marble, is usually a maffive marble, either white or black. On this ground the delign is cut with a chiffel, after it has been first calqued. After it has been cut of a confiderable depth, i. e. an inch or more, the cavities are filled up with marble of a proper colour, first fashioned according to the defign, and reduced to the thickness of the indentures with various inftruments. To make the pieces thus inferted into the indentures cleave fast, whofe feveral colours are to imitate those of the defign, they use a stucco, compofed of lime and marble-duft; or a kind of maftic, which is prepared by each workman, after a different manner

peculiar to himfelf. The figures being marked out, the painter or fculptor himfelf draws with a pencil the colours of the figures, not determined by the ground, and in the fame manner makes strokes or hatchings in the place, where shadows are to be; and after he has engraven with the chiffel all the ftrokes thus drawn, he fills them up with a black mastic, composed partly of burgundy-pitch poured on hot; taking off afterwards what is fuperfluous, with a piece of foft ftone or brick, which, together with water and beaten cement, takes away the mailic, polishes the marble, and renders the whole fo even, that one would imagine it only confifted of one piece.

This is the kind of mofaic-work, that is feen in the pompous church of the invalids at Paris, and the fine chapel at

Verfailles, with which fome intire apartments of that palace are incrustated.

As for molaic-work of precious stones, other and finer instruments are required than those used in marble ; as drills, wheels, &c. ufed by lapidaries and engravers on stone. As none but the richest marbles and stones enter this work, to make them go the further, they are fawn into the thinneft leaves imaginable, fcarce exceeding half a line in thickness; the block to be fawn is fastened firmly with cords on the bench, and only raifed a little on a piece of wood, one or two inches high. Two iron-pins, which are on one fide the block, and which ferve to fasten it, are put into a vice contrived for the purpole, and with a kind of faw or bow, made of fine brafs-wire, bent on a piece of fpungy wood, together with emery steeped in water, the leaf is gradually fashioned by following the stroke of the design, made on paper, and glued on the piece. When there are pieces enough fastened to form an intire flower, or some other part of the design, they are applied to the ground.

The ground which fupports this mofaicwork is usually of free-stone. The matter with which the ftones are joined together, is a mastic, or kind of stucco, laid very thin on the leaves as they are fashioned; and this being done, the leaves are applied with plyers.

If any contour, or fide of a leaf, be not either squared or rounded sufficiently, fo as to fit the place exactly, into which it is to be inferted, when it is too large, it is to be brought down with a brafsfile or rafp; and if it be too little, it is managed with a drill and other inftruments used by lapidaries.

Mofaic-work of marble is used in large works, as in pavements of churches, bafilics, and palaces; and in the incrustation and vaneering of the walls of the fame edifices.

As for that of precious ftones, it is only used in small works, as ornaments for altar-pieces, tables for rich cabinets, precious ftones being fo very dear.

Manner of performing MOSAIC-WORK of gypfum. Of this stone calcined in a kiln, and beaten in a mortar, and fifted, the french workmen make a fort of artificial marbles, imitating precious ftones, and of these they compose a kind of mosaicwork, which does not come far fhort, either of the durablenefs or the vivacity of the natural ftones; and which befides har

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has this advantage, that it admits of continued pieces or paintings of intire compartiments without any visible joining.

Some make the ground of plaster of Paris, others of free ftone. If it be of plaster of Paris, they spread it in a wooden frame, of the length and breadth of the work intended, and in thickness This frame about an inch and a half. is fo contrived, that the tenons being only joined to the mortifes by fingle pins, they may be taken afunder, and the frame be difmounted, when the plaster The frame is covered on one is dry. fide with a ftrong linnen-cloth, nailed all round, which being placed horizontally with the linnen at the bottom, is filled with plaster passed through a wide fieve. When the plaster is half dry, the frame is let up perpendicularly, and left till it is quite dry; then it is taken out, by taking the frame to pieces.

In this mofaic, the ground is the moft important part. Now in order to the preparation of this fifted gypfum, which is to be applied on this ground, it is diffolved and boiled in the beft englifh glue, and mixt with the colour that it is to be of, then the whole is worked up together into the ufual confiftence of plafter; and then is taken and fpread on the ground five or fix inches thick. If the work be fuch, as that mouldings are required, they are formed with gouges and other inftruments.

It is on this plaster, thus coloured like marble or precious stone, and which is to ferve as a ground to a work, either of lapis, agate, alabaster, or the like, that the defign to be represented is drawn; having been first pounced or calqued. To hollow or impress the defign, they use the fame inftruments that fculptors do; the ground whereon they are to work not being much lefs hard than the marble itfelf. The cavities being thus made in the ground, are filled up with the fame gypfum boiled in glue, only differently coloured, and thus are the different colours of the original represented. In order that the neceffary colours and teints may be ready at hand, the quantities of the gyplum are tempered with the feveral colours in pots.

After the defign has been thus filled and rendered vifible, by half polifhing it with brick and foft flone, they go over it again, cutting fuch plates as are either to be weaker or more fhadowed, and filling them with gypfum; which work they repeat, 'till all the colours being added one after the other, represent the original to the life.

When the work is finished, they foour it with foft ftone, fand, and water ; after that, with a pumice-ftone; and in the laft place polifh it with a wooden mullet and emery. Then, laftly, they give it a luftre, by fmearing it over with oil, and rubbing it a long time with the palm of the hand, which gives it a luftre, no ways inferior to that of natural marble. If you would only make a variegated table, or other work, of feveral colours, without mofaic-figures, the process is fomewhat different.

In this cafe, you are to prepare colours feparately in bowls, as many as nature fhews in the marble to be imitated; and after you have incorporated them with gypfum and glue-water, take a trowel full of each, and difpofe them in a trough, without any order, then without mingling them, and only by cutting or croffing the gypfum of each trowel, once with each of the reft, they give them that beautiful confufion, which renders natural marble valuable. Of thefe you may make tables, or lay them in a mould according to the work to be done.

Mofaic-work of wood is more properly called marquetry. See MARQUETRY.

- MOSAMBIQUE, the capital of a province of the fame name in Zanguebar, in Africa, fituated on an island at the mouth of the river Mosambique : east long. 40°, fouth lat. 15°.
- MOSBACH, or MORSBACH, a town of Germany, in the palatinate of the Rhine, fixteen miles east of Heidelburg,
- MOSCOW, the capital of the province of the fame name in Mofcovy, fituated on the river Mofcowa, 360 miles foutheaft of Peterfburg : eaft long. 38°, north lat. 55° 45'.
- MOSCOWA, a river which rifes in the weft pair of the province of Mofcow, and falls into the river Ocka at Kolomna.
- MOSELLE, a river of Germany, which rifes in the mountains of Vauge, in Lorrain, and running through that dutchy and the electorate of Triers, falls into the Rhine at Coblentz.
- MOSKITO, a country of north America, fituated between \$5° and \$8° of welt longitude, and between \$3° and 15° of north

morth latitude; having the north fea, on the north and east; Nicaragua, on the fouth; and Honduras on the weft.

MOSPURG, or MOSBURG, a town of Germany, in the circle of Bavaria, fituated at the confluence of the rivers Ifer and Amburg, thirty miles north-east of Munich.

MOSQUE, a temple, or place of religious worship, among the mahometans.

All molques are fquare buildings, generally built with ftone; before the chief gate there is a square court, paved with white marble, and low galleries round it, whole roof is supported by marble pillars. In these galleries the Turks wash themselves before they go into the molque. In each molque there is a great number of lamps; and between these, hang many cristal rings, oftriches eggs, and other curiofities, which, when the lamps are lighted, make a fine flew. As it is not lawful to enter the molques with fhoes or flockings on, the pavements are covered with pieces of ftuff fewed together, each being wide enough to hold a row of men kneeling, fitting, or proftrate. The women are not allowed to enter the moloue, but ftay in the porch's without. About every molque there are fix high towers, called minarets, each of which has three little open galleries, one above another : thefe towers, as well as the molques, are covered with lead, and adorned with gilding and other ornaments; and from thence, inftead of a bell, the people are called to prayer by certain officers appointed for that purpose. Most of the molques have a kind of holpital belonging to them, in which travellers, of what religion foever, are entertained during three days. Each molque has alfo a place called Tarbé, which is the burying place of its founders : within which is a tomb fix or feven feet long, covered with green velvet or fattin, at the ends of which are two tapers, and round it feveral feats for those who read the koran, and pray for the fouls of the deceased.

MOSS, muscus, in botany, a very numerous order of plants, belonging to the cryptogamia class, the fructification of which is but little understood. Linnæus, indeed, has attempted to arrange them according to what he Moss is allo a name given to boggy takes to be the parts of generation, grounds in many parts of the kingdom, many of which he acknowledges to be

wanting. Hence in the description of fuch imperfect plants, it becomes neceffary to diftinguish them according to their general habit and ftructure.

Moffes, therefore, may be arranged under the following fubdivisions, 1. Such as confift of tender flexible filaments, as byffus and conferva. 2. Such as confift of a mere foliaceous or gelatinous matter, as phyllona, ulva, &c. 3. Such as confift of firm and fomewhat rigid stalks, as usnea, platysma, &c. 4. Such as confift merely of a dry, cruftaceous, or elfe of a gelatinous matter, as placodium. 5. Such as produce capfules, covered with opercula, as bryum, polytrichum, fphagnum, mnium, Sc. 6. Such as produce capfules without pedicles, and without calyptræ, as lycopodium, trifpermium, felago, &c. 7. Such as confift of foliaceous matter, with evident fructifications arifing from it, as marchantia, jungermannia, anthoceros, &c. See Byssus, CONFERVA, &c.

Moffes are of confiderable use in medicine ; uínea is efteemed a good deficcative and aftringent; the cup-mofe is recommended in the chin-cough ; the grey ground-lichen, or liverwort, against the bite of a mad dog; and other species, in other diforders, as mentioned under their respective heads.

Mols is frequently very injurious to fruit. trees, which grow upon cold barren foils. or where they are to clofe planted as to exclude the free access of the air : the only remedy, in fuch cafes, is to cut down part of the trees, and to plough up the ground between those left remaining; and in the spring - season, in moift weather, you should with an iron-instrument made a litle hollow, the better to furround the branches of the trees, fcrape off the mois, carrying it off the place; and by two or three times thus cleanfing them, together with carefully ftirring the ground, it may be entirely deftroyed from the trees; but unless part of the trees are cut down, and the ground be well ftirred, the rubbish of the mofs will fignify little.

If the trees are covered with mols, on account of the dryness of the ground. the proper remedy is to lay mud, from the bottom of a river or pond, pretty thick about their roots.

grounds in many parts of the kingdom, These consist of a turfy surface, below which which is a black, moift, fpongy earth, which being dug up with fpades fomewhat in the form of bricks, and dried, is what they call peats, used as fuel in feveral parts; and the upper fcurf, being cut and dried, makes turfs, another coarser fort of fuel.

- Wall-Moss, bryum, in botany. See the article BRYUM.
- MOSTRA, in the italian mufic, a mark at the end of a line or fpace, to fhew that the first note of the next line is in that place : and if this note be accompanied with a fharp or flat, it is proper to place these characters along with the mostra. Also if in a thorough-bass this first note have any cyphers, these cyphers should be put along with the mostra, at the end of the preceding ftaff. And, laftly, if the part change its cleff with the first nete, the cleff ought to be marked along with the mostra, in the fame manner.

The mostra is of confiderable use, especially in quick motions, as it prepares the player for what is to follow.

MOSUL, or MOUSUL. See MOUSUL.

MOTACILLA, in ornithology, a numerous genus of birds, of the order of the pafferes, diffinguished by a ftraight beak, of a subulated figure, and a lacerated tongue.

To this genus belong the common wagtail, the wheat-ear, nightingale, redflart, wren, &c. See the articles WAG-TAIL, WHEAT-EAR, &c.

MOTAZALITES, the name of a famous feet among the mahometans, properly fignifying feparatifts.

The motazalites are not accounted orthodox muffulmen, as they believe the alkoran to be created and not eternal; and befides affert, that there are no attributes in God diffinct from his effence.

- MOTE, in law-books, fignifies court or convention, as a ward-mote, burghmote, fwain-mote, Sc. See the article WARD-MOTE, Sc.
- MOTETTO, in the italian mulic, a fort of church-mulic composed with much art and ingenuity, from one to eight parts, with or without inftruments, and ulually accompanied with a thorough-bass.
- MOTH, tinea, or phalæna, in zoology. See the article PHALÆNA.
- MOTHER, *mater*, a term of relation, denoting a woman who hath born a child. See the article DELIVERY.

The queen mother, is the fame with what we call queen dowager. See QUEEN.

- MOTHER is also used figuratively, to denote whatever gives origin to other things of the fame kind: thus we fay. a mother-church, a mother - tongue, or language, &c. See CHURCH and LANGUAGE.
- Fits of the MOTHER, in medicine, the fame with what is otherwife called hyfterics. See the article HYSTERICS.
- MOTION, is defined to be the continued and fucceffive change of place. See the article COMMUNICATION of Motion. There are three general laws of motion. 1. That a body always perfeveres in its state of rest, or of uniform motion in a right line, till by fome external force it be made to change its state : for as body is paffive in receiving its motion, and the direction of its motion, so it retains them, or perfeveres in them without any change, till it be acted on by fomething external. From this law it appears, why we inquire not, in philolophy, concerning the caule of the continuation of motion or reft in bodies, which can be no other than their inertia; but if a motion begin, or if a motion already produced is either accelerated or retarded, or if the direction of the motion is altered, an inquiry into the power or caule that produces this change is a proper fubject of philosophy. 2. The fecond general law of motion is, that the change of motion is proportional to the force imprefied, and is produced in the right line in which that force acts. When a fluid acts upon a body, as water or air upon the vanes of a mill, or wind upon the fails of a ship, the acceleration of the motion is not proportional to the whole force of those fluids, but to that part only which is impressed upon the vanes or fails, which depends upon the excefs of the velocity of the fluid above the velocity which the vane or fail has already acquired : for if the velocity of the fluid be only equal to that of the vane or fail, it just keeps up with it, but has no effect either to advance or retard its motion. Regard must always be had to the direction in which the force is impreffed, in order to determine the change of motion produced by it: thus, when the wind acts obliquely with respect to the direction of a ship, the change of her motion is first to be estimated in the direction of the force impreffed; and thence, by a proper application of mechanical and geometrical principles, the change of the motion of the ship in her ewn

own direction is to be deduced. 3. The third general law of motion is, that action and re-action is equal, with opposite directions, and are to be estimated always in the fame right line. Body not only never changes its state of itself, but refilts by its inertia every action that produces a change in its motion : hence when two bodies meet, each endeavours to perfevere in its state, and resists any change; the one acquires no new motion, but what the other loses in the same direction; nor does this last lose any force, but what the other acquires; and hence, tho' by their collision, motion passes from the one to the other, yet the fum of their motions, estimated in a given direction, is preferved the fame, and is unalterable by their mutual actions upon each other.

All motion may be confidered abfolutely or relatively. Abfolute or real motion, fays Mr. Maclaurin, is when a body changes its place in abfolute fpace; and relative motion, is when a body changes its place only with relation to other bodies.

From the observation of nature, every one knows that there is motion; that a body in motion perfeveres in that flate, till by the action of fome power it is neceffitated to change it; that it is not in relative or apparent motion in which it perfeveres, in confequence of its inertia, but in real or absolute motion. Thus the apparent diurnal motion of the fun and stars would cease, without the least power or force acting upon them, if the motion of the earth was ftopt ; and if the apparent motion of any ftar was deftroyed by a contrary motion impreffed upon it, the other celeftial bodies would still appear to perfevere in their courfe. See the article INERTIA.

To make this matter fill plainer, Mr. Martin obferves, that fpace is nothing but an abfolute and infinite void, and that the place of a body is that part of the immenfe void which it takes up or poffeffes : and this place may be confidered abfolutely, or in itfelf, in which cafe it is called the abfolute place of the body ; or elfe with regard to the place of fome other body, and then it is called the relative or apparent place of the body.

Now as a motion is only the change of place in bodies, it is evident that it will come under the fame diffinction of abfolute and relative or apparent. All motion is in itfelf abfolute, or the change of abfolute fpace; but, when the motions of bodies are confidered and compared with each other, then are they relative and apparent only: they are relative, as they are compared to each other; and they are apparent only, infomuch that not their true or abfolute motion, but the fum or difference of the motions only is perceivable to us.

In comparing the motions of bodies we may confider them as moving both the fame way, or towards contrary parts : in the first case, the difference of motion is only perceived by us; in the latter, the fum of the motions. Thus, for example, suppose two ships, A and B, set fail from the fame port upon the fame rhumb, and that A fails at the rate of five miles per hour, and B at the rate of three; here the difference of the velocity (viz. two miles per hour) is that by which the fhip A will appear to go from the fhip B forwards, or the fhip B will appear at A to go with the fame velocity backwards, to a fpectator in either refpectively.

If the two fhips, A and B, move with the fame degree of velocity, then will the difference be nothing, and fo neither fhip will appear to the other to move at all. Hence it is, that though the earth is continually revolving about its axis, yet, as all objects on its furface partake of the fame common motion, they appear not to move at all, but are relatively at reft.

If two fhips, A and B, with the degrees of velocity as above, meet each other, the one will appear to the other to move with the fum of both velocities, viz. at the rate of eight miles per hour; fo that in this cafe the apparent motion exceeds the true, as in the other it fell fhort of it. Hence the reafon why a perfon, riding againft the wind, finds the force of it much greater than it really is, whereas, if he rides with it, he finds it lefs.

The reason of all these phænomena of motion will be evident, if we confider we must be absolutely at rest, if we would difcern the true or real motions of bodies about us. Thus a perfon on the strand will observe the ships failing with their real velocity; a perfon standing still will experience the true ftiength and velocity of the wind; and a perfon, placed in the regions between the planets, will view all their true motions, which he cannot otherwife do, becaufe in all other cafes the fpectator's own motion must be added to or subtrasted from that of the moving moving body, and the fum or difference is therefore the apparent or relative motion, and not the true.

Motion is also either equable or accelerated.

Equable motion is that by which a body paffes over equal spaces in equal times.

Accelerated motion is that which is continually augmented or increased, as retarded motion is that which continually decreases; and, if the increase or decrease of motion be equal in equal times, the motion is then faid to be equally accelerated or retarded.

Equable motion is generated by a fingle impetus or stroke; thus the motion of a ball from a cannon is produced by the fingle action of the powder in the first moment, and, therefore, the velocity it first fets out with, would always continue the fame, were it void of gravity, and to move in an unrefifting medium; which, therefore, would be always equable, or fuch as would carry it through the fame length of fpace in every equal part of time.

Hence we may determine the theorems for the expressions of the time (T) the velocity (V) and the fpace (S) paffed over in equable or uniform motion very eafily thus :

If the time be given, or the fame, the fpace paffed over will be as the velocity, viz. S: V; that is, with twice the velocity, twice the fpace ; with three times the velocity, three times the fpace, will be paffed over in the fame time, and fo on.

If the velocity be given, or remain the fame, then the fpace paffed over will be as the time, viz. S: T; that is, it will be greater or lefs, as the time is fo.

But if neither the time nor velocity be given or known, then will the fpace be in the compound ratio of both, viz. S: TV. Hence, in general, fince S: TV, we have $V:\frac{S}{T}$; that is, the velocity is always directly as the fpace, and inverfely as the time. And alfo $T: \frac{S}{V}$; that is, the

time is as the fpace directly, and as the velocity inversely; or, in other words, it increases with the space, and decreases with the velocity.

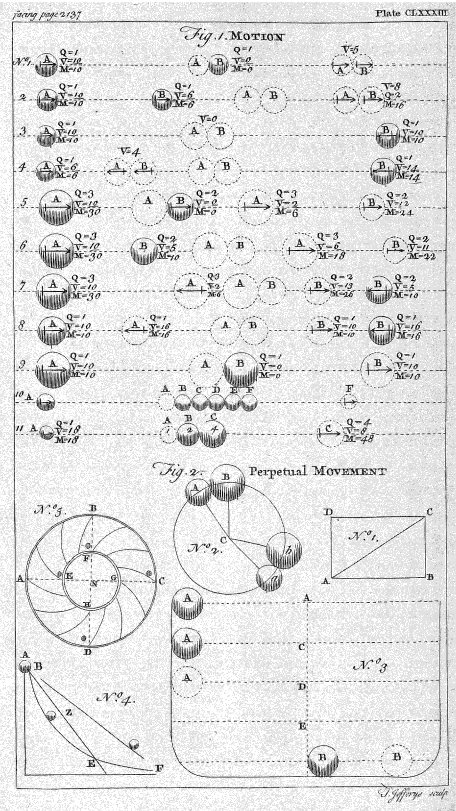
If, therefore, in any rectangle, one fide represent the time, and the other fide the velocity, it is evident that the area of the faid rectangle will represent the space paffed over by an uniform motion in that time, and with that velocity. See the article COMMUNICATION.

Accelerated motion is produced by a conftant impulse or power which keeps continually acting upon the body, as that of gravity which produces the motion of falling bodies; which fort of motion is constantly accelerated, because gravity every moment adds a new impulse, which generates a new degree of velocity ; and, the velocity thus increasing, the motion must be quickened each moment, or fall faster and faster, the lower it falls.

In like manner a body thrown perpendicularly upward, as a ball from a cannon, will have its motion continually retarded, becaufe gravity acts conftantly upon it in a direction contrary to that given it by the powder; fo that its velocity upwards must be continually diminished, and so its motion as continually retarded, till at last it be all destroyed. The body has then attained its utmoft height, and is for a moment motionlefs, after which it begins to defcend with a velocity in the fame manner accelerated, till it comes to the earth's furface. See the article ACCELERATION.

Since the momentum (M) of a body is compounded of the quantity of matter (Q), and the velocity (V), we have this general expression M = QV, for the force of any body A; and suppose the force of another hody B be reprefented by the fame letters in italics, viz. M = QV.

Let the two bodies A and B in motion impinge on each other directly; if they tend both the fame way, the fum of their motions towards the fame part will be QV + QV. But if they tend towards contrary parts, or meet, then the fum of their motions towards the fame part will be QV - QV; for fince the motion of one of the bodies is contrary to what it was before, it must be connected by a contrary fign. Or thus; becaufe, when the motion of B confpires with that of A, it is added to it; fo, when it is contrary, it is fubducted from it, and the fum or difference of the absolute motions is the whole relative motion, or that which is made towards the fame part. Again, this total motion towards the fame parts, is the fame both before and after the ftroke, in cafe the two bodies A and B impinge on each other; becaufe, whatever change of motion is made in one of those bodies by the stroke, the fame is produced in the other body towards the fame.



fame part; that is, as much as the motion of B is increased or decreased towards the fame part by the action of A, just fo much is the motion of A diminished or augmented towards the fame part by the equal re-action of B, by the third law of motion.

In bodies not elaftic, let x be the velocity of the bodies after the ftroke (for, fince we fuppose them not elastic, there can be nothing to feparate them after collision ; they must therefore both go on together, or with the fame celerity). Then the fum of the motions after collision will be Qx + Qx; whence, if the bodies tend Qx + Qx; whence, if the bodies tend the fame way, we have QV + QV = Qx+ Qx, or if they meet, QV - QV = Qx+ Qx; and accordingly QV + QV = Qxfor QV - QV = QVor QV - QV = Qx. If the body (B) (plate CLXXXIII. fig. 1. n° 1.) be at reft, then $V = \sigma$, and the velocities of the bodies after the froke

the velocities of the bodies after the ftroke OV

will be
$$\frac{1}{Q+q} = x$$

Thus if the bodies be equal (viz. Q=2) ibid. nº 1.) and A with 10 degrees of velocity impinge on B at reft; then

 $\frac{QV}{Q+2} = \frac{10}{2} = 5 = x. \text{ If } Q = 2, \text{ and } V_1 V::$ io: 6(*ib*, n°2.) we have $\frac{QV + 2V}{Q+2} = \frac{16}{2} = \frac{16}{2}$ $8 \equiv x$, the velocity after the ftroke.

If the bodies are both in motion, and tend the contrary way; then when Q = Q. (*ibid*: n° 3.) and V = V, it is plain QV - QV = o = x; that is, the bodies which meet with equal bulks and velocities, will deftroy each other's motion

after the firoke, and remain at reft. If Q = 2 (*ibid.* n° 4.) but V : V :: 6 : 14, then $\frac{QV - 2V - 8}{Q + 2} = -4 = x$; which A sum the second seco

fhews that equal bodies meeting with tinequal velocities, they will, after the ftroke, both go on the fame way which the most prevalent body moved before.

If the velocity $\frac{QV \pm QV}{Q+Q}$ be multiplied by the quantities of matter Q and Q, we the quantities of matter thall have $\frac{Q^2V \pm QQV}{Q+Q}$ = the momen-tum of A after the firoke; and $\underline{QVQ \pm Q^2V}_{Q+Q}$ = the momentum B; there-Q+Q

MOT fore $QV = \frac{Q^2V \pm QQV}{Q+Q} = \frac{QQV \pm QQV}{Q+Q}$ = $\frac{QQ}{Q+Q} \times \overline{V \pm V}$ = the quantity of the motion loft in A after the ftroke, and

confequently is equal to what is gained in B, as may be shewn in the same manner.

But fince a part of this expression (viz. $\frac{Q\mathcal{R}}{Q+\mathcal{R}}$ is constant, the loss of motion will ever be proportional to the other part $V \pm V$. But this loss or change of motion in either body is the whole effect, and fo meafures the magnitude or energy of the stroke. Wherefore any two bodies, not elastic, strike each other with a stroke always proportionable to the fum of their velocities (V + V) if they meet, or to the difference of their velocities (V - V) if they tend the fame way.

Hence, if one body (B) be at reft before the firoke, then $V \equiv o$; and the magnitude of the ftroke will be as V; that is, as the velocity of the moving body A ; and not as the square of its velocity, as many philosophers, (viz. the Dutch and Italians) maintain.

In bodies perfectly elastic, the restituent power or fpring by which the parts difplaced by the ftroke reftore themfelves to their first situation, is equal to the force" impreffed, becaufe it produces an equal effect; therefore, in this fort of bodies, there is a power of action twice as great as in the former non-elastic bodies, for thefe bodies not only strike each other by impulse, but likewise by repulse, they always repelling each other after the ftroke. But we have thewn that the force with which non-elastic bodies strike each other is as $V \pm V$; therefore the re-action of elastic bodies is the fame; that is, the velocity with which elaftic bodies recede from each other after the ftroke, is equal to the velocity with which they approached each other before the ftroke. Whence if x and y be the velocities of two bodies A and B, tending the same way, after the ftroke, fince V - V = y - x, we have x + V - V = y; whence the motion of A after the firoke will be Qx, and that of B will be Qx + QV - QV; and the fum of these motions will be equal to the fum of the motions before the stroke, viz. Qx + Qx + QV - QV = QV + QV.Whence, by reducing the equation, it 13 R will

will be Qx + Qx = QV - QV + 2QV; and $x = \frac{QV - QV + 2QV}{Q+2}$ = the velocity of the body A. Again, the velocity of B is x + V $-V = \frac{QV - QV + 2QV}{Q+2} + V - V = \frac{2QV - QV + 2V}{Q+2}$. Here we fuppofe the bodies tend the form we future.

the bodies tend the fame way before the firoke; and it is evident from the equation above, that folong as QV + 2QV is greater than QV, the velocity (x) of A after the firoke will be affirmative, or the body A will move the fame way after the firoke as before; but when QV is greater than QV + 2VQ, the velocity (x) will be negative, or the body A will be reflected back.

If the bodies A and B move towards contrary parts, or meet each other, then will the relative velocity, to which the force of the firoke is proportional, be V + V; and fo the velocities of A and B after the firoke will be x and x + V + V; and fo the motion of A will be Qx and Qx + QV + QV; the fum of the motions is Qx + Qx + QV + QV = QV-QV = the motion towards the fame part before the firoke. Whence we have $x = \frac{QV - QV - 2QV}{Q + 2}$, and therefore the velocity of B will be $\frac{QV - 2V - 2QV}{Q + 2}$. If QV + z QV be greater than QV, the motion of the body A will be backwards; otherwife it will go on forwards as before.

If Q = 3, Q = 2, V = 10, and V = 5; then will the velocity of A (ibid. nº 7.) be $\frac{QV-2V-2QF}{Q+2} = \frac{-10}{5} = -2$, and fo the body A will go back with two de-grees of velocity. The velocity of B, after the ftroke, will be $\frac{2 QV + QV - QV}{Q + Q}$ = 13. If the bodies are equal, that is, if Q=2, (*ibid.* n° 8.) then $x = \frac{-2 \sqrt{y}}{2 \sqrt{z}} = -V$; which fhews, that when equal bodies meet each other, they are reflected back with interchanged velocities; for in that cafe also the velocity of B becomes $\frac{2QV}{2Q}$ =v. If the bodies are equal, and one of them at reft, as B (ibid. nº 9.) then fince Q = Q, and V = o, we have the velocity of A after the ftroke $x \equiv o$; or the body A will abide at reft, and the velocity of **B** will be \equiv **V**, the velocity of A before the impulse, as appears by the example in the figure referred to. If feveral bodies B, C, D, E, F, (*ibid.* n° 10.) are contiguous in a right line, and another equal body A ftrike B with any given velocity, it shall lose all its motion, or be quiescent after the stroke; the body B which receives it will communicate it to C, and C to D, and D to E, and E to F; and because action and re-action between the bodies B, C, D, E, are equal, as they were quiescent before, they mult continue fo; but the body F, having no other body to re-act upon it, has nothing to obstruct its motion; it will therefore move on with the fame velocity which A had at first, because it has all the motion of A, and the fame quantity of matter by hypothesis.

Let there be three bodies A, B, C, (*ibid.* n° 11.) and let A firike B at reft; the velocity generated in B by the firoke will be $y = \frac{2 QV}{Q+Q}$, and fo the momentum of B will be $\frac{2 QVQ}{Q+Q} = 2y$. With this momentum B will firike C at reft and contiguous to it; the velocity generated in C will be $\frac{2 QYQ}{Q+Q}$; and its mo-

mentum

mentum will be $\frac{22.7C}{2+C} = \frac{2QC}{2+C} \times \frac{2QV}{2+2}$ $= \frac{40^{\sqrt{2}} \sqrt{2}}{\sqrt{2} + \sqrt{2} + \sqrt{2}}$

If now we suppose B a variable quan-tity, while A and C remain the same, we shall find what proportion it must have to each of them, in order that the momentum of C may be a maximum, or the greatest possible, by putting the fluxion thereof equal to nothing; that is,

 $\frac{4Q^2C^2V\dot{2}-4QC2^2\dot{2}}{QC+Q^2+QC+Q^2)^2} = 0; \text{ whence}$ we get QC-2Q=0, and fo QC=2Q; conlequently $Q:Q:Q:Q:QC+Q^2$ is a geome-B:C; that is, the body B is a geometrical mean between A and C. Hence if there be any number (n) of bodies in a geometrical ratio (r) to each other, and the first be A; the second will be rA, the third r^2 A, and fo on to the laft,

which will be r^{n-1} A.

Also, the velocity of the first being V, that of the fecond will be $\frac{2V}{1+r}$ (for $\frac{2V}{Q+2}$) is here $= \frac{2 \text{ A V}}{\text{A} + r\text{A}} = \frac{2 \text{ V}}{1 + r}$ that of the third $\frac{4 \text{ V}}{1+r^2}$, that of the fourth $\frac{8 \text{ V}}{1+r^3}$ and fo on to the laft, which will be $\frac{2}{2}^{n-1}V$.

The momentum of the first will be AV, that of the fecond $\frac{2rAV}{1+r}$, that of the third $\frac{4r^2AV}{1+r^2}$, that of the fourth $\frac{8r^3AV}{1+r^3}$, and fo on to the laft, which will be $\frac{2r}{1+r}^{n-1} AV.$

To give an example of this theorem ; if $n \equiv 100$, and $r \equiv 2$, then will the first body A be to the laf n-1 A, as 1 mearly as 27 102200000000000 to 1: lastly, the momentum of the first to that of the laft will be nearly as 1 to 2338480000000. If the number (n) of bodies be required, and the ratio of the momenta of the first and last be given as I to M, and the ratio of the feries r given alfo; then, putting $\frac{2r}{1+r} = R$, we have the momentum of the last body expressed by $\frac{2r}{1+r}$ n-1 = M = Rⁿ⁻¹; therefore the logarithm of M (l. M) is equal to the logarithm of R (l. R) multiplied by the power n-1; that is, $l. M = n - 1 \times l. R$; confequently $\frac{l. M}{l. R} + 1 = n$, the

number of bodies required.

- Perpetual MOTION, or MOVEMENT. See the article MOVEMENT.
- Animal MOTION, is that whereby the fituation, figure, magnitude, Gc. of the parts, Sc. of animals are changed : under these are comprized all the animal functions. See FUNCTION.
 - Animal motions are divided into fpontaneous and natural.
- Spontaneous or muscular MOTION, is that performed by the muscles at the command of the will, See MUSCLE.
- Natural or involuntary MOTION, that effected, without any fuch command, by the mere mechanism of the parts, such as the motion of the heart, pulfe, &c.
- Inteffine MOTION, the agitation of the particles of which a body confifts.

Some philosophers will have every body and every particle thereof in continual motion. Hence inteffine motion is reprefented to be a motion of the internal and fmaller parts of matter, continually excited by fome external latent agent, which only difcovers itfelf by its effects, being appointed by nature as the great inftrument of the changes in bodies.

MOTION, in aftronomy, peculiarly denotes the orderly courses of the heavenly bodies.

The motions of the celeftial luminaries are diurnal or common, and fecondary or proper.

- Diurnal or primary MOTION, is that wherein the whole mundane fphere appears to revolve every day round the earth from east to west. See the article DIURNAL. This is called the motion of the primum mobile, and the common motion, to distinguish it from that peculiar to each planet, &c.
- Secondary or proper MOTION, is that wherewith a flar, planet, Sc. advances a certain space every day from west towards eaft. See EARTH, Sc.
- MOTION, in mulic, the manner of beating 12 R 2 the

the measure, to hasten or slacken the time of the words or notes. See TIME.

- MOTIONS, in war, the marches, countermarches, Sc. of an army in changing its poft. See the article MARCH, Sc.
- MOTIR, one of the Molucca-iflands, fubject to the Dutch : east long. 125?, north lat. 30'.
- MOTOLA, a town of the kingdom of Naples, fifteen miles north-weft of Taranto.
- MOTORY NERVES, in anatomy, the third pair, joining to the eyes. See the article NERVE.
- MOTOS, a term used by Galen for the finest kind of cassia. See Cassia.

The term motos likewife denotes lint to put into wounds, Sc.

- MOTRIL, a town of Spain, in the province of Granada, fituated on the Mediterranean, forty miles fouth of the city of Granada.
- MOTTO, in armoury, a short sentence or phrafe carried in a fcroll, generally under, but fometimes over the arms; fometimes alluding to the bearing, fometimes to the name of the bearer, and fometimes containing whatever pleafes the fancy of the devifer. The motto, or -word, fays Guillim, is an ornament annexed to coat armour ; being the invention or conceit of the bearer fuccincly and fignificantly expressed, usually in three or four words, which are commonly fet in fome fcroll or compartment, placed at the foot of the elcutcheon. · Our anceftors made choice of fuch mottos as expressed their predominant passions, as of piety, love, war, Gc. or fome extraordinary adventure that had befallen them : most of which have become hereditary in feveral families. The motto of the royal family of England is DIEU ET MON DROIT, God and my right : of the prefent king of France, ESPERANCE, hope: of the most noble order of the garter, HONI SOIT QUI MAL Y PENSE, evil be to him that evil thinks : of the dukes of Norfolk, SOLA VIRTUS IN-YICTA, only virtue is invincible : of the duke of Beaufort, MUTARE VEL TIMERE SPERNO, I Scorn to change or fear : of the duke of Kingston, PIE REPONE TE, reft in piety, in allufion to his name of Pierpoint,-
- MOTU: See Ex mero motu.
- MOVEABLE, in general, denotes any thing capable of being moved.
- The moveable feafts are fuch as are not

regularly held on the fame day of the year or month, though they are always on the fame day of the week. Thus Eafter, which is that moveable feaft on which all the reft depend, is held on the Sunday which falls upon, or next after, the first full moon following the 2 rft of March; and all the other feafts keep a regular and certain distance from it: fuch as Septuagesima, Sexagesima, Ashwednesday, Ascension day, $\mathfrak{S}_{\mathfrak{C}}$, which fee under their proper articles.

The moveable terms are Eafter term, and Trinity term, which fee under the article TERMS.

- MOVEABLE GOODS, in law, fuch chattels as are capable of being removed from one place to another, as cattle, merchandize, Sc. See the article CHATTELS.
- MOVEMENT, in mechanics, a machine that is moved by clock-work; for the theory of which, fee the article CLOCK, WATCH, &c.

To make a regular movement, that may ferve to meafure time as exactly as polfible, is one of the moft valuable problems in mechanics, which has been moft fuccefsfully effected, hitherto, by adapting pendulums to clocks : though it muft be owned, fays Mr. Maclaurin, that many ingenious contrivances have been invented to correct the irregularies of those momevents that go by fprings.

Perpetual MOVEMENT. Some have attempted to find a perpetual movement, but without fuccefs; and there is realou to think, from the principles of mechanics, that fuch a movement is impoffible; for though in many cafes of bodies acting upon one another, there is a gain of abfolute motion; yet the gain is always equal in oppofite directions, fo that the quantity of direct motion is never increafed.

To make a perpetual movement it appears neceffary, that a certain fyftem of bodies, of a determined number and quantity, fhould move in a certain fpace for ever, and in a certain way and manner: and for this there muft be a feries of actions returning in a circle, otherwife the movement will not be perpetual; fo that any action by which the abfolute quantity of force is increased, of which there are feveral forts, muft have its corresponding counter-action, by which the gain of force is deftroyed, and the quantity of force reftored to its firft ftate. See the article FORCE.

Thus,

MOV

Thus, by these actions, there will never be any gain of direct force, to overcome the friction and the refistance of the medium; fo that every motion being diministed by these refistances, they must all at length languish and cease.

To illuftrate this, it is allowed, that, by the refolution of force, there is a gain or increafe of the abfolute quantity of force: thus, the two forces AB + BC(plate CLXXXIII. fig. 2. n° 1.) exceed the force AC, which is refolved into them. But you cannot proceed refolving motion in infinitum, by any machine whatfoever; but thofe you have refolved muft be again compounded, in order to make a continual movement; and the gain, obtained by the refolution, will be loft again by the composition.

In like manner, if you fuppole A and B (*ibid.* n° 2.) to be perfectly elaftic bodies, and that the leffer body A ftrikes the greater one B quiefcent, there will be an increase of the absolute quantity of force, because A will be reflected; but if you suppose them both to turn round any center C, after the ftroke, fo as to meet again in a and b, this increase of force will be loft, and their motion reduced to its first quantity. Such a gain therefore of force, as mult be afterwards loft in the actions of bodies, can never produce a perpetual movement.

There are various ways befides thefe, by which abfolute force may be gained; but fince there is always an equal gain in opposite directions, and no increase obtained in the same direction, this gain must be presently lost in the circle of actions necessary to make a perpetual movement.

Some authors propose to make a perpetual movement upon these principles: let the height AB (*ibid.* n° 3,) be divided into four equal parts AC, CD, then suppose the body A to DE, EB acquire, by the defcent AB, a velocity as 1, and this motion by any contrivance to be transmitted to an equal body B; then let the body A, by an equal descent C D, acquire another motion as I, to be transmitted likewife to the fame body B, which in this manner is fupposed to acquire a motion as 2, that is fufficient to carry it upwards from B to A; and because there yet remains the motion which A acquires by the descents DE and E B, that may be sufficient to keep an engine in motion, while B and A afcend and defcend by turns. Thus,

they rafhly conclude, that a fufficient gain of force may be obtained in this manner, to produce a perpetual movement; for it is demonitrable from the principles of motion, that a motion as 2 cannot be produced in B by the two fucceffive impulles transmitted from A, each of which is as 1.

Others have proposed projects for producing a perpetual movement, with a defign to refute them ; but by mistaking the proper answer, have rather confirmed the unskilful in their groundless expectations. An inftance of this we have in Dr. Wilkin's mathematical magic, B. II. c. 13. where a loadstone at A (*ibid*. nº 4.) is supposed to have a sufficient force to bring up a heavy body along the plane FA, from F to B; whence the body is fuppofed to defcend by its gravity, along the curve BEF till it return to its first place F; and then to rife again along the plane FA, and defcend along the curve BEF, continually. But fuppofing BZE to be the furface upon which if a body was placed, the attraction of the loaditone and the gravity of the body would ballance each other; this furface must meet BEF at some point E, between A and F; fo that when it comes to the point E, it must of course be ftopped, and an end put to the motion. What feems to promife the poffibility of fuch a movement, is this, viz. that the momenta of equal bodies are as their distances from the center of motion. Hence, fay the perpetual motion men, if a wheel were constructed of the form of that in the figure ABCD (ibid. nº 5.) with circular cells going from the inner part EFGH to the outer, containing equal balls C, D, E, F ; then upon turning the wheel they must move towards the center N on one part, as the ball E ; and from it on the opposite part, as the ball C; and by this means the ball C will have a greater momentum than the ball F, and fo will determine the wheel to move round; and fince this must be the cafe of all the balls E and C that come into the fituation EC, the wheel must necessarily move continually, becaufe it will bring two balls into that fituation. It is true, were there but two balls E and C, the ball C would by this contrivance move the wheel 4 round. viz. while it descended from C to D; and by this means would raife the ball E to F, and there they will abide in the fituation DF; but, fay the men of this perfuation,

perfuation, two other balls, fucceeded to the places E and C, will still keep the Yes, to they would, if wheel moving. the balls at D and E could be taken away the moment they come into that polition; not elfe, for the balls C and E, in order to move the wheel, must move the balls D and F, which have equal momenta (as being at the fame diftance each from the center, as are the other two respectively) which is abfurd by the general pro-

polition. The ablurdity of a perpetual motion will fill farther appear, if we confider that the momenta of bodies are always proportioned to the perpendicular defcent or alcent to or from the center of the earth. Since, therefore, in the wheel the bodies are all equal by supposition, and the perpendicular fpaces through which they descend and alcend, above and below the Borizontal line or diameter AC, are equal; it follows, that an equilibrium much necessarily ensue. Thus, fo far is this wheel from producing a perpetual motion, that it admits of none at all.

MOULD, or MOLD, in the mechanic arts, \mathfrak{Ge}_{ϵ} , a cavity cut with a defign to give its form or impression to some softer matter foundery, Sc.

.The workmen employed in melting the mineral or metallic glebe dug out of mines, have each their feveral moulds to receive the melted metal as it comes out of the furnace; but these are different according to the diverfity of metals and works. In gold-mines they have moulds for ingots ; in filver-mines, for bars ; in copper and lead mines, for pigs or falmons; in tin-mines, for pigs and ingots; and in iron-mines, for laws, chimneybacks, anvils, caldrons, pots, and other large utenfils and merchandizes of iron, which are here caft as it were at first hand.

- The MOULDS of founders, for large works, as statues, bells, guns, as also those for finall works, may be feen under the article FOUNDERY.
- The MOULDS of moneyers, are frames full of fand wherein the plates of metal are caft that are to ferve for the striking of fpecies of gold and filver. See the article COINING.
- MOULDS, in the manufacture of paper, are little frames composed of feveral brafs
- or iron-wires, fastened together by anothe bignels of the fheet of paper to be

made, and has a rim or ledge of wood to which the wires are fastened; these moulds are more usually called frames, or forms.

- Furnace and crucible-makers MOULDS, are made of wood, of the fame form with the crucibles; that is, in form of a truncated cone : they have handles of wood to hold and turn them with, when, being covered with the earth, the workman has a mind to round or flatten his veffel,
- MOULDS for leaden bullets, are little ironpincers, each of whofe branches terminates in an hemispherical concavity, which when fhut, form an intire fphere: in the lips or fides where the branches meet, is a little jet or hole through which the melted lead is conveyed.
- The glaziers have Glaziers-MOULDS. two kinds of moulds, both ferving to caft their lead. In the one they caft the lead into long rods or canes fit to be drawn through the vice, and the grooves formed therein : this they fometimes call ingot-mould. In the other they mould those little pieces of lead a line thick, and two lines broad, fastened to the iron-bars; thefe may be allo caft in the vice.
- applied therein, of great use in sculpture, Gold/miths-MOULDS. The gold/miths use the bones of the cuttle-fifh to make moulds for their fmall works, which they do by preffing the pattern between two bones, and leaving a jet or hole to convey the filver through, after the pattern. has been taken out.
 - MOULD, among masons, a piece of hard wood or iron hollowed withinfide, anfwerable to the contours of the mouldings or corniches, Gc. to be framed : this is otherwife called caliber.
 - MOULDS, among plumbers, are the tables whereon they caft the fheets of lead. Thefe they fometimes call fimply tables: befides which they have other real moulds wherewith they cast pipes without foldering. See PLUMBERY.
 - MOULDS, among grinders of optic-glasses. See the article GRINDING.
 - MOULDS, uled in basket-making, are very fimple, confifting ordinarily of a willow, or ofier, turned or bent into an oval, circle, square, or other figure, according to the baskets, panniers, hampers, hats, and other utenfils intended. On these moulds they make or more properly meafure all their work, and accordingly they have them of all fizes, fhapes, Gc.
 - ther wire still finer. Each mould is of MOULDS, among tallow-chandlers, are of two kinds; the first for the common dipped

dipped candles, being the veffel wherein the melted tallow is difpoled, and the wick dipped: this is of wood, of a triangular form, and fupported on one of its angles, fo that it has an opening of near a foot at top: the other, used in the fabric of mould candles, is of brass, pewter, or tin; here each candle has its several mould. See the article CANDLE.

- MOULD, among gold-beaters, a certain number of leaves of velom, or pieces of guts, cut square, of a certain fize, and laid over one another, between which they put the leaves of gold and filver, which they beat on the marble with the hammer. They have four kinds of moulds, two whereof are of velom, and two of gut; the fmalleft of those of velom confists of forty or fifty leaves, the largest contains an hundred : for the others, each contains five hundred leaves. The moulds have all their feveral cafes, confifting of two pieces of parchment, ferving to keep the leaves of the mould in their place, and prevent their being difordered in beating.
 - MOULD, in agriculture, a loofe kind of earth, every where obvious on the furface of the ground, called alfo natural or mother-earth; by fome alfo loam. See the article EARTH.

The goodness of a mould for the purposes of gardening, &c. may be known, according to Miller, by the fight, fmell, and touch. I. Those moulds that are of a bright chefnut or hazelly colour, are counted the beft : of this colour are the beft loams, and also the best natural earth ; and this will be the better yet, if it cut like butter, and does not flick obstinately, but is fhort, tolerably light, breaking into fmall clods, is fweet, will be tempered without crufting or chopping in dry weather, or turning to mortar in wet. Next to that the dark grey and ruffet moulds are accounted the beft : but the light and dark afh-coloured the worft, fuch as is ufually found on common heathy ground: the clear tawney is by no means to be approved ; but that of a yellowish red colour is the worft of all: this is commonly found in wild and wafte parts of the country, and for the most part produces nothing but gols, furze, and fern, according as their bottoms are more or lefs of a light and fandy, or of a spewey, gravel, or clayey nature. 2. All lands that are good and wholefome, will, after rain, or breaking up by the fpade, emit a good fmell. 3. By the touch we may different

whether it confits of fubftances entirely arenaceous, or clammy; or, as it is expressed by Mr. Evelyn, whether it bo tender, fatty, detersive, or flippery; or more harsh, gritty, porous, or friable.

- MOULDINESS, a term applied to bodies which corrupt in the air, from fome hidden principle of humidity therein; and whole corruption fhews itfelf by a certain white down, or lanugo, on their furface, which, viewed through a microfcope, appears like a kind of meadow, out of which arife herbs and flowers, fome only in the bud, others full blown, and others decayed, each having its root, ftalk, and other parts. See CORRUPTION and VEGETATION.
- MOULDING, any thing caft in a mould, or that feems to have been fo, though in reality it were out with a chiffel, or the ax.

Moulding of figures in pafte is done as follows: take the crumb of a new drawn white loaf, beat it, and roll it with a rolling-pin as fine and as far as it will go; then print it on the moulds: and when it has taken the fuitable figure you defire, dry it in a flove, and it will be very hard: and to preferve it from vermin, you may mix a little powder of aloes with it.

To mould finall figures of jafper-colour : oil your moulds with a fine pencil, and diverfify them with fuch colours as you pleafe, with gum-tragacanth; if they fpread or run, put a little of the gall of an ox, for the thicker it is, the harder it will be: then mould your pafte of the colour of jafper, or the like; put it in to fill the mould; tie it with a wire, and take it out; repair and varnifh it, and fet it to harden.

MOULDINGS, in architecture, projectures beyond the naked wall, column, wainfoot, &c. the affemblage of which forms corniches, door-cafes, and other decorations of architecture. See plate CLXXXI. fig. 4.

Some mouldings are fquare, others round, fome are ftraight, others curved, &z. and fome are plain, others carved, or adorned with fculpture, either hollowed or in relievo: fome again are crowned with a fillet, others are without, as the doucine, talon, ovolo, torus, fcotia, afftragal, gula, corona, &c. See the articles DOUCINE, &c.

Mouldings are in architecture, what letters are in writing; by the various difpolitions and combinations of mouldings may may be made an infinite number of different profiles, for all forts of orders and compolitions, regular or irregular; and and yet all the kinds of mouldings may be reduced to three, viz. fquare, round, and mixed, *i. e.* composed of the other two. For this reason, those who invented the gothic architecture, resolving to recede from those perfect figures, and affecting to use others less perfect, to diflinguist their architecture from the antique, introduced a new set of whimfical mouldings and ornaments. Regular mouldings are either large, as doucines, ovolos, gulas, talons, scotias, Cc. or fmall, as filtets, astragals, conges, Cc.

- MOULIN, or *Fer de* MOULIN. See the article FER.
- MOULINS, a city of France, in the province of Lionois, and dutchy of Bourbon, fituated forty-feven miles fouth-east of Bourges.
- MOULINET, is used, in mechanics, to fignify a roller, which being croffed with two levers, is usually applied to cranes, capitans, and other forts of engines of the like nature, to draw ropes, and heave up ftones, &c.
- MOULINET is also a kind of turnstile, or wooden cross, which turns horizontally upon a stake fixed in the ground; usually placed in passages to keep out horses, and to oblige passes to go and come one by one. These moulinets are often set near the outworks of fortified places at the sides of the barriers, through which people pass on foot.
- MOULTING, or MEWING. See the article MEWING.
- MOUND, a term used for a bank or rampart, or other fence, particularly that of earth.
- MOUND, in heraldry, a ball or globe with a crofs upon it, fuch as our kings are ufually drawn with, holding it in their left hands, as they do the sceptre in the right.
- MOUNT, an elevation of earth, called alfo mountain. See MOUNTAIN.
- St. Catharine of MOUNT Sinai. See the article CATHARINE.
- Knights of Mount Carmel: See the article CARMELITES:
- MOUNT-CASSEL, a town of the french Netherlands, in the province of Flanders, fituated fifteen miles fouth-weft of Ypres.
- MOUNT ST. MICHAEL, a borough-town of Cornwal, fituated on a bay of the

Englift channel, called Mountsbay, eighteen miles west of Falmouth. It sends two members to parliament.

- MOUNT ST: MICHAEL is also a fortrefs of France, in the province of Normandy, fituated on a rock in the English channel; twenty miles east of St. Malo.
- MOUNT-SORREL, a market-town of Leiceftershire, seven miles north of Leicester:
- MOUNT-EGG. In the tin-works, after the tin from the burnt ore is melted down and remelted, there will fometimes remain a different flug in the bottom of the float; this they call mount egg: and though of a tin-colour; yet is of an ironnature, as hath been found by applying a magnet to it.
- MOUNT of Piety, certain funds or effablifiments in Italy, where money is lent out, on fome finall fecurity. We had allo mounts of piety in England, raifed by contribution, for the benefit of people ruined by the extortions of the Jews.
- MOUNTAIN, mons, a part of the earth, rifing to a confiderable height above the level of the furface thereof.

The origin of mountains is varioufly affigned by philosophers: fome will have them coeval with the world, and created along with it; others, among whom is Dr. Burnet, will have them to take their rife from the deluge, urging that the extreme irregularity and disorder visible in them, plainly thews they do not come immediately out of the hand of God, but are the wrecks of the old world, broken into the abyls. See DELUGE.

Others, again, alledge from history, that the roots of many hills being eaten away, the hills themfelves have fubfided and funk into plains; whence they conclude, that where the corruption is natural, the generation is fo too. It appears' certain to many, that fome mountains' must have been generated gradually, and have grown up in process of time, from the lea shells, Sc. found in them, which they fuppole may be accounted for, from a violent wind blowing the fand, Sc. into huge heaps, which were made into a mais by the rain, &c. The origin of mountains in the opinion of Mr. Ray, feems to have been from explofions, by means of fubterraneous fires; and he thinks it very probable, that they all have vaft hollows beneath them ; and that this might have been the means uled at the creation, to make the dry land appear, he thinks no way diffonant to reafon,

fon, fince hiftory proves that fires have raged in fubterraneous caverns under the feas; and there is no natural impoffibility in fire's fublifting in fuch caverns, even when the earth was all over covered with water, as at the firft creation.

Mountains appear to many, defects and blemishes in the earth; but they are truly of the utmoft use and necessity to the wellbeing both of man and other animals. They ferve as fcreens to keep off the cold and nipping blafts of the northern and eastern winds; they ferve for the production of a great number of vegetables and minerals, which are not found in any other foil; the long ridges and chains of lofty and topping mountains being generally found to run from east to west, serve to ftop the evagation of the vapours towards the poles, without which they would all run from the hot countries, and leave them defitute of rain. Mr. Ray adds, that they condenfe thefe vapours, like alembic heads, into clouds, and fo, by a kind of external diffillation, give origin to fprings and rivers; and, by amaffing, cooling, and conftipating them, turn them into rain, and by that means render the fervid region of the torrid zone habitable. He farther adds, that many creatures cannot live but in particular fituations, and even the tops of the highest and the coldeft mountains are the only places where fome creatures, as well birds as quadrupeds, will live ; of this kind are the ibex and chamois among beafts, and the lagopus among birds. See the articles IBEX, Gc.

To measure the height of a mountain, the same method must be used as is done in measuring any other inaccessible height. See the article HEIGHT.

There is another method proposed for taking the height of a mountain, by means of the barometer: thus, it is to be observed, how many inches or parts of inches, the quickfilver is depressed, at the top of the mountain we have a mind to measure, below the altitude it hath acquired, at the fame time, at the bottom or superficies of the fea; for hence the true height of the mountain may be found, from an eftablish ed proportion. In order to difcover the height of a mountain, or that of any other thing, Dr. Halley, from barometrical obthe quickfilver descends a tenth of an inch every thirty yards of alcent : and Dr. Derham, by good observations on the Monument in London, reckons eighty-two feet for every tenth of an inch; but, by very nice obfervations which he afterwards made with excellent infruments, at divers altitudes, in St. Paul's dome, and when the barometer was at a different height, he found, at near ninety feet, the quickfilver funk one tenth, and at fomewhat lefs than double and treble that height, two tenths, and three tenths, Sc. according to Dr. Halley's and Mr. Caffini's tables. See the article BAROMETER.

To measure the height of a lunar mountain is a curious problem, and, at the fame time, very eafy to effect in the following manner. Let C (plate CLXXXII. fig. 8.) be the moon's center, EDBaray of the fun touching the moon's furface in D, and the top of a mountain in Draw CB and CD; the height of в. the mountain AB is to be found. With a micrometer in a telescope, find what proportion the diftance of the top of the mountain B, from the circle of illumination at D, bears to the diameter of the moon, that is, the proportion of the line DB to DF; and, because DF is known in miles, DB will be also known in that measure.

Now admit that DB:DC:::::8, as in one of the hills it will be; then $\overline{DC^2}$ $+\overline{DB^2}=64+i=65=\overline{CB^2}$; whence $\sqrt{65}=8.062=BC$; wherefore BC-AC=8.062-8=0.062=AB, the height of the mountain required. Wherefore, AC: AB:::8:0.062:::8000:62. And, fince the moon's femidiameter AC=1096 miles, therefore 8000:62::1096:8.5 nearly. This mountain then, being $8\frac{1}{2}$ miles high, is near three times higher than the higheft mountain on the earth.

Burning MOUNTAIN. See VOLCANO.

Cat of the MOUNTAIN, in zoology. See the article CAT.

- Cock of the MOUNTAIN, in zoology. See the article UROGALLUS.
- MOUNTING, in the mechanic arts, fomething that ferves to raife or fet off a work: thus, the frame and its dependences make the mounting of a lookingglas; the hilt, the mounting of a fword; the fuft, or but, the mounting of a carbine, mulquet, & c. and the mounting of a fan, is the flicks which ferve to open and flut it.
- fervations, on Snowden-hill, concludes that the quickfilver defcends a tenth of an inch every thirty yards of afcent : and Dr. Derham, by good obfervations on the Monument in London, reckonseighty-two 12 S MOUNTING, in military affairs, fignifies going upon duty : thus, mounting a breach, is running up to it; mounting the guard, is going upon guard; and mounting the trenches, is going up-12 S

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on duty in the trenches: but mounting a cannon, mortar, $\mathfrak{C}c$. is the fetting it on its carriage, or the raifing its mouth.

- MOUREMANSKOY, the north-weft part of ruffian Lapland, in Europe.
- MOURNERS, an order of penitents in the antient chriftian church, who lay profirate in the porches of churches, begging the prayers of the faithful, as they went in, and defiring to do public penance in the church. See the article PENITENTS.
- MOURNING, among the antients, was expressed by very different figns, as by tearing their cloaths, wearing fackcloth, laying afide crowns and the other enfigns of honour thus Plutarch, in his Life of Cato, relates, that from the time of his leaving the city with Pompey, he neither shaved his head, nor, as usual, wore the crown, or garland. A public grief was fometimes teftified by a general Among the Romans, a year of fait. mourning was ordained, by law, for women who had loft their hufbands. In public mournings, the fhops of Rome were fhut up; the fenators laid afide their laticlavian robes; the confuls fat in a lower feat than ufual; and the women 'laid afide all their ornaments. The antients had a remarkable way of mourning for foldiers flain in battle; the whole army attended the funeral folemnities, with their arms and fhields turned upfide See the article FUNERAL. down.

The mournings of the eaftern nations of Indians are much more closely followed, though of much shorter duration than ours. After the death of a near relation, they mourn fifteen days, during which time they eat nothing but rice and water : they are not to chew betle, or to use the common washings; but are to perform acts of charity, fuch as distributing food to the poor; and prayers are faid, intreating the almighty to forgive the fins of the deceafed, and to affign him a good place in the other world. On the fixteenth day, when the mourning is ended, they make a folemn feast, according to their abilities, and invite to it all their friends and neighbours. After this they annually, on the fame day, give food to the poor, and renew their prayers for the nappiness of the dead perion.

The colours of the drefs or habit worn to fignify grief, are different in different countries. In Europe, the ordinary colour for mourning is black; in China, it is white, a colour that was the mourning of the antient fpartan and romanl adies; in Turky, it is blue, or violet; in Egypt, yellow; in Ethiopia, brown; and kings and cardinals mourn in purple. Every nation and country give a reason for their wearing the particular colour of their mourning : black, which is the privation of light, is fuppofed to denote the privation of life; white is an emblem of purity; yellow is to reprefent, that death is the end of all human hopes, because this is the colour of leaves when they fall, and flowers when they fade ; brown denotes the earth, to which the dead return; blue is an emblem of the happiness which it is hoped the deceased enjoys; and purple, or violet, is fupposed to express a mixture of forrow and hope.

- MOUSE, in zoology, a fpecies of mus, with a long and almost naked tail, and a white belly. See the article Mus. It is common every where in houses and fields.
- MOUSE EAR, myofotis, in botany. See the article MYOSOTIS.
- MOUSE-TAIL, myofurus. See the article MYOSURUS.
- Dor-Mouse, forex. See Sorex.
- Sea-Mouse, aphrodita. See the article Aphrodita.
- MOUSUL, or MOSUL, a city of afiatic Turky, in the province of Diarbec, or Mefopotamia, fituated on the river Tigris, opposite the place where Nineveh itood: eaft lon. 43°, and north lat. 36°.
- MOUTH, in anatomy, a part of the face, confifting of the lips, the gums, the mfides of the cheeks, the palate, the falival glands, the os hyoides, the uvula, and the tonfils, which fee under their proper articles.

Mr. Derham observes, that the mouth in the feveral species of animals, is nicely adapted to the ufes of fuch a part, and well fiz'd and fhap'd for the formation of fpeech, the gathering and receiving of food, the catching of prey, &c. In some creatures it is wide and large, in others little and narrow; in fome it is formed with a deep incifure into the head, for the better catching and holding of prey, and more eafy comminution of hard, large, and troublefome food; and in others with a shorter incifure, for the gathering and holding of herbaceous food. In birds, it is neatly shaped for piercing the air; hard and horny, to fupply the want of teeth ; hooked, in the rapacious kind, to catch and hold their prey; long and flender in those that have their food to grope for in moorith places; and broad and long,

- long in those that search for it in the mud. Nor is the mouth lefs reinarkable in infects: in fome it is forcipated, to catch, hold, and tear the prey; in others aculeated, to pierce and wound animals and fuck their blood; in others, ftrongly rigid, with jaws and teeth, to gnaw and scrape out their food, carry burdens, perforate the earth, nay the hardest wood, and even stones themselves, for houles and nefts for their young.
- MOUTH of a horfe, in the manege, fhould be moderately well cloven; for when it is too large, it is difficult to bit a horfe, fo as that he may not fwallow it, as the horfemen term it; and if he has a fmall
- rightly lodged in it. A horfe is faid to have a fine, fenfible, tender, light, or loyal mouth, when he is fo fenfible in that part where the bit is placed, as to obey the least motion of the 31° 30', and north lat. 54° 34'. bridle ; fo a falfe mouth is a mouth that MUCILAGE, in pharmacy, is in general
- is not at all fenfible, though the parts look well, and are well formed; and a mouth is faid to be fixed and certain, when a horfe does not check or beat upon the hand. See the article HAND.
- MOUTH is used in the courts of princes, for what relates to their eating and drinking : hence officers of the mouth, yeomen of the mouth.
- Opening and shutting the MOUTH of a cardinal. See the article CARDINAL.
- MOUTON D'ORE, an antient french goldcoin, worth about twelve fols fix deniers : it was first struck in the reign of St. Louis, and probably took its name from the figure of a lamb represented on one of its fides.
- MOXA, a fort of cotton or downy substance feparated from the leaves of a fort of indian mug-wort; ufed by the eaftern nations for cauterizing in certain parts of the body. See the articles CAUSTICS, CAUTERIZATION, and CAUTERY.

The first caustic of this kind we find used, was by Hippocrates and the other antient phyficians, to cauterize parts in pain. Some of the moderns wonderfully extol cauterization with moxa, as the most effectual means to cure, and wholly extirpate the gout : but for the art of cauterizing with it, Heister thinks it necessary to observe the following particulars, viz. in the first place, to make a small cone of the moxa, about a thumb's breadth long, made after the fame manner as those commonly used for a fuffitus; the bafis of this cone is to be fluck upon the part

with gum arabic, or gum tragacanth, and its point is then to be fired by a candle, or burning coal; by which means not only the cone will be gradually confum ed, but the painful part will be at laft cauterized, and thence the pain of the gout will frequently have fome remiffion ; but if the pains do not entirely vanish at the first, a new cone is to be applied again to the part, and the cauterization thus continued till the pain ceases; but however this process may have been cried up by many of the Europeans, it is at prefent quite in difuse, on account, that belides the acute pain it causes, it is frequently found to have little or no effect.

- mouth, it will be difficult to get the bit MOYNEAU, or MOINFAU, in fortification. See the article MOINEAU.
 - MSCYSLAW, the capital of the palatinate of Mscyslaw, in Poland, fituated on the frontiers of Muscovy : east long.
 - any vifcid and glutinous liquor.

For the preparation of the mucilage of tragacanth, we must have four veffels, either of delft-ware, or common earth. varnished. Into one of these put a dram and a half of white gum tragacanth, bruifed; into another put half an ounce of the feeds of pfyllium; into another, three drams of quince feeds; and in the fourth fix drams of the root of marsh-mallows, well cleanfed, cut into finall portions and bruifed : upon the gum tragacanth pour two ounces and a half of flrawberrywater, and as much of betony-water; then cover the veffel, and place it over hot afhes, for three or four hours, or till the gum is entirely melted and incorporated with the water; then the matter is to be paffed through a proper fearce.

In preparing the mucilage of flea wort, or pfyllium, pour three ounces of ftrawberry-water, and as much of betonywater, on the feeds of pfyllium; then cover the veffel, and let the matter fland in infusion over warm ashes, for eight or ten hours : after which, boil the infusion gently, and ftrain it by expreffion.

In making a mucilage of quinces, on the quince-feeds pour two ounces and a half of betony-water, and as much of the water of strawberries : cover the veffels, and leave the matter in fusion, for eight or ten hours ; after which heat the infusion till it is almost ready to boil; then it is to be strained by expression.

MUCILAGE alfo denotes a thick pituitous matter, evacuated with the urine, in the 12 5 2 gravel gravel and dyfuria. See the articles STONE and DYSURIA.

- MUCILAGE allo imports the liquor which principally ferves to moiften the ligaments and cartilages of the articulations; and is fupplied by the mucilaginous glands. See the next article.
- MUCILAGINOUSGLANDS, in anatomy, a very numerous fet of glands, ferving to fecrete the mucilage of the joints. See GLAND, and the preceding article.
- These glands are commonly fituated in the joint after fuch a manner as to be gently preffed, but not deftroyed by its motion; by which means, when there is the greatest necessity for the mucilage, that is, when the most frequent motions are performed, the greatest quantity of it must be secreted. These glands are soft and pappy, but not friable; they are mostly of the conglomerate kind. their excretory ducts are long, and hang loofe like fo many fringes, within the articulat on, which, by its motion and preffure, will prevent obstructions in the body of the gland itfelf, or its excretories, and will promote the return of the mucilage, when fit to be taken up by the abforbent veffels; and at the fame time the preffure on the excretory ducts hinders a fuperfluous excretion, while the fimbriated difposition of these excretories will not allow any of the fecreted liquor to be pushed back again by these canals towards the glands.
- MUCILAGO, in botany, a name under which Micheli has comprized fome fpecies of the mucor. See Mucor.
- MUCOCARNEOUS, a name whereby fome authors call a fort of abfceffes, which are partly made up of flefh, and partly of a thick mucous matter.
- MUCOR, in botany, a genus of mufhrooms, being fungufes confifting of roundifh little bladders, in which are found numerous feeds, affixed to hair-like receptacles, placed all over the infide of the bladders.
- MUCOUS GLANDS, in anatomy, three glands, which empty themfelves into the urethra; fo called by their first difcoverer, Mr. Cowper, from the tenacity of the liquor which they separate.

The two first of thele are about the bignets of a french-bean, of a depressive oval figure, and a yellowish colour, like the prossive over the bulb of the cavernous body of the urethra, a little above it. Their excretory ducts fpring from the internal surface, next the inner anombrane of the urethra, into which they MUF

open a little lower, by two diffinct orifices, juft below its bending under the offa pubis, in perinæo, where they difcharge a transparent viscuous liquor. The third mucous gland is a fmall, conglobate, yellowish gland like the former, but fomewhat lefs, fituated above the angle of the fiexure of the urethra, under the offa pubis, in the perinæum, near the anus. It has two excretory ducts, which enter the urethra obliquely, a quarter of an inch below the two former, and difcharges a liquor like them both in colour and confistence.

- MUCOUS FEVER, a term used by medical writers, to express those fevers, in which nature is endeavouring to rid herself of an abundance of pituitous, mucous, and scrous matter. The catarrhal fevers of all forts are expressed under this denomination. See CATARRHAL FEVER.
- MUCRO CORDIS, in anatomy, the lower or pointed end of the heart. See HEART.
- MUCUS, a mucilaginous liquor feparated by the mucous glands, and the noftrils. See the articles MUCOUS GLANDS, NO-STRIL, and GLAND.

The mucus of the urethra is a vifcous transparent liquor, ferving to line and lubricate the part, that the feed and the urine may flip more freely, without either adhering to, or lacerating the part. The mucus of the noftrils is a vifeid excrementitious humour, feparated by its proper glands, placed in the internal membrane of those parts, ferving to moiften, lubricate, and defend the olfactory nerves, which being extremely foft and naked, would, without fuch provision, be foon fpoiled.

- MUER, a town of Germany, in the circle of Auftria, and dutchy of Stiria, fituated on the river Muer, twenty-five miles north-weft of Gratz.
- MUER is alfo a river of Germanyy, which rifes in Bavaria, and running eaft thro' the dutchy of Stiria, by Muer and Gratz, unites with the river Drave, at Legard, near Kanifha, in Hungary,
- MUFFLE, in metallurgy, an arched cover, refifting the ftrongeft fire, and made to be placed over coppels and tefts, in the operations of affaying, to preferve them from the falling of coals and afhes into them; though, at the fame time, of fuch a form, as is no hindrance to the action of the air and fire on the metal, nor to the infpection of the affayer. The muffles may be made of any form, providing they have thefe conditions; but thofe ufed with coppels

pels are commonly made femicylindrical; or when greater veffels are employed, in form of a hollow hemisphere. The muffle must have holes, that the affayer may look in; and the fore part of it must be always quite open, that the air may act better in conjunction with the fire, and be inceffantly renewed : the apertures in the muffle ferve alfo for the regimen of the fire, for the cold air rufhing into the larger opening before, cools the bodies in the veffel; but if fome coals are put in it, and its aperture before be then fhut, with a door fitted to it, the fire will be increased to the highest degree, much more quickly than it can be by the breathing holes of the furnace. Another use of these apertures is alfo, that the arfenical vapours of lead and antimony paffing through the holes in the back part of the muffle, may not be offenfive to the affayer, who ftands before it. As to the height, length, and depth of the muffles, these must be proportioned to the fize and number of the veffels they are intended to cover; and care must be taken in this, that all the parts of the inner furface of these veffels be in the reach of the affayer's eye. The most frequent fize of the muffle is, however, four inches high, fix or eight long, and four or fix inches broad. The fegments cut off at the bases, for the lesier holes, muit be of fuch a proportion'd height that the least vessels put under, may not be in the way of coals or afhes falling Wooden moulds of a prointo them. per shape are most convenient for the making these mussles in, and the matter for making them, is the fame with that of the german clay-tefts ; that is, either of a pure native clay, of a condition to bear the fire, which will be known upon the trial; or fuch clay hardened by a mixture of the powder of stones . and, in order to the forming of these, the mass must be made tolerably soft and pliant, by kneading it on a flat stone; then spread it out evenly into a thin cake, fomewhat longer and broader than you intend the muffle to be made; and fo thick, that two or more thin plates, of about two lines thick each, may be cut off from it. One of those thin plates being cut off from the cake, is to be rubbed over with oil or fat, and then laid over the mould; then cut out a femicircular piece from the mass, of the fame thicknels with the former, and lay this on the back plane of the mould, joining the edges of this plate to those of the former, wetting

them well with water : another thin plate muft be cut off, for the bottom of the muffle. The muffle thus made, let it be wetted, and carefully rubbed over, and then exposed to the air, and afterwards baked in a potter's kiln, or affayer's oven.

- MUFTI, or MUPHTI, the chief of the ecclefiaftical order, or primate, of the musfulman religion. The authority of the mufti is very great in the ottoman empire; for even the fultan himfelf, if he would preferve any appearance of religion, cannot, without hearing his opinion, put any perfon to death, or fo much as inflict any corporal punishment. In all actions, efpecially criminal ones, his opinion is required, by giving him a writing, in which the cafe is stated, under feigned names ; which he fubscribes with the words, He shall, or shall not be punished. Such outward honour is paid to the mufti, that the grand feignior himfelf rifes up to him, and advances feven steps to meet him, when he comes into his presence. He alone has the honour of kiffing the fultan's left fhoulder, whilft the prime vizier kiffes only the hem of his garment: when the grand feignior addreffes any writing to the mufti, he gives him the following titles: " To the efad, the wifest of the wife; instructed in all knowledge; the most excellent of excellents ; abstaining from things unlawful ; the fpring of virtue and true fcience; heir of the prophetic doctrines; refolver of the problems of faith; revealer of the orthodox articles; key of the treasures of truth; the light to doubtful allegories ; ftrengthened with the grace of the fupreme legiflator of mankind; may the most high God perpetuate thy virtues." The election The election of the mufti is folely in the grand feignior, who prefents him with a veft of rich fables, &c. If he is convicted of treason, or any great crime, he is put into a mortar, kept for that purpofe in the Seven Towers at Constantinople, and pounded to death.
- MUGGLETONIANS, a religious fect, which arofe in England, about the year 1657; fo denominated from their leader Lodowick Muggleton, a .journeyman taylor, who, with his affociate Reeves, fet up for great prophets, pretending, as it is faid, to have an abfolute power of faving and damning whom they pleafed; and giving out, that they were the two laft witneffes of God, that thould appear before the end of the world.

MUGIL,

MUGIL, in ichthyology. See MULLET. MUG-WORT, in botany, the fame with the artemifia. See ARTEMISIA.

Mug wort has long been famous as an uterine and antifpafmodic, and a medicine of great power in all difeafes of the nerves. It is evidently aperient and abstergent : it promotes the menses, and eleanses the womb. It is given in decoction, or, much more agreeably, in a light infusion, in the manner of tea. The midwives use it externally, by boiling it, and applying it to the belly, to promote the menstrual discharge, or the expulsion of the fecundines. It is by fome much recommended as a cure for the fciatica, and is to be taken for this purpose, either in powder, two drams for a dofe; or the expressed juice drank, an ounce or two, twice a day, for fome months.

- MUID, a large measure, in use among the frænch, for things.dry. The muid is no real vessel used as a measure, but an estimation of several other measures, as the septier, mine, minot, bushel, &c. See the article MEASURE.
- MUID is also one of the nine cafks, or re-
- gular veffels used in France, to put wine and other liquors in. The muid of wine is divided into two demi-muids, four quanter-muids, and eight half-quartermuids, containing 36 leptiers.
- MUL, or MULL, one of the western islands of Scotland, being part of the shire of Argyle, and lying to the westward of it: this island is twenty-four miles long, and in fome places as many broad.
- MUL, or MULL of Cantire, the fouth cape or promontory of the county of Cantire or Mul, in the firth of Clyde, on the west of Scotland.
- MUL, or MULL of Galloway, the fouth cape or promontory of all Scotland, in the county Galloway, on the Irifh fea.
- MULATTO, a name given in the Indies to those who are begotten by a negro man on an indian woman, or an indian man on a negro woman.
- MULBERRY, morus, inbotany, a genus of the monoecia-tetrandria clafs of plants, having no corolla; the ftamina are four fubulated erect filaments, longer than the cup; there is no pericarpium; the cup is very large, carnofe, fucculent, and baccated, containing a fingle ovato-acute feed.

The leaves of this tree are used for feeding filkworms, for which purpose it should not be allowed to grow tall, but kept in a fort of hedge; and instead of pulling off the leaves fingly, they fhould be cut off with fheers, together with the young branches. See SILKWORM.

- MULCT, a fine of money laid upon a man, who has committed fome fault or mifdemeanor.
- MULDAW, a river of Bohemia, that arifes on the confines of Auftria, and, running north, through Bohemia, unites with the Elbe at Melnick.
- MULDORF, a town of Germany, in the circle of Bavaria, fituated on the river Inn, forty miles eaft of Munich.
- MULE, in zoology, a mongrel kind of quadruped, ulually generated between an als and a mare, and sometimes between a horie and a she-ass. The mule is a fort of a monster, of a middle nature between its parents, and therefore incapable of propagating its species; so careful is nature to avoid filling the world with monfters. Mules are chiefly used in countries where there are rocky and ftony roads, as about the Alps, Pyrenees, &c. Great numbers of them are kept in these places; they are ufually black, ftrong, well limbed, and large, being mostly bred out of the fine fpanish mares: the mules are sometimes fifteen or fixteen hands high. No creatures are fo proper for carrying large burdens, and none fo fure-footed. They are much stronger for draught then our horfes, and are often as thick-fet as our dray-horfes; and they will travel feveral months together, with fix or eight hundred weight upon their backs : they are much hardier and ftronger than horfes, and will live and work twice the age of a horfe; and those mules which are light are fitter for riding than horses, as to the walk and trot ; but they are apt to gallop rough.
- MULHAUSEN, a town of Germany, in the landgravate of Alface, fituated on the river Ill, forty miles fouth of Strafburg.
- MULHAUSEN is also a town of Germany, in the circle of upper Saxony, and territory of Thuringia, fituated fixteen miles north-west of Sax-gotha,
- MULIEBRIA, a term used to fignify the privities of women.
- MULIER, in law, fignifies the lawful iffue born in wedlock, though begotten before. The mulier is preferred to an elder brother born out of matrimony; as, for inftance, if a man has a fon by a woman before marriage, which iffue is a baftard, and afterwards marries the mother of the baftard, and they have another fon,

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and shall be heir of the father, but the other can be heir to no perfon. See the article BASTARD.

By the civil law, where a man has iffue by a woman, if after that he marries her, the iffue is mulier.

- MULIERTY, fignifies the condition of a mulier, or lawful iffue.
- MULLER, or MULLAR, denotes a ftone flat and even at the bottom, but round a-top, used for grinding of matters on a marble. The apothecaries use mullers to prepare fome of their testaceous powders, and painters for their colours, either dry or in oil.
 - Muller is alfo an inftrument ufed by the glass-grinders; being a piece of wood, to one end whereof is cemented the glafs to be ground. It is ordinarily about fix inches long, turned round. See the article GLASS-GRINDING.
- MULLERAS, a town of Germany, in the circle of Upper Saxony, and marquifate of Brandenburg, fituated thirty-eight miles fouth-eaft of Berlin.
- MULLET, mugil, in ichthyology, a genus of the acanthopterygeous filnes, the head of which is of a depreffed form in the anterior part, and the body oblong and compreffed. On each fide of the head, below the noftrils, there ftands a little bone, which is ferrated on its lower part; the eyes are not covered with a fkin; and there are teeth on the tongue and palate, but none in the jaws or fauces ; the branchioftege membrane on each fide contains fix officles; thefe are of a crooked figure, and the upper one, which is the broadeft, is covered by the coverings of the gills in fuch a manner, that only five appear.
- MULLET is alfo a name for feveral species of the trigla. See TRIGLA.
- MULLET, or MOLLET, in heraldry, a bearing in form of a flat, or rather of the rowel of a fpur, which it originally represented.

The mullet has but five points; when make this difference, that the mullet is, or ought to be always pierced, which a ftar is not. See plate CLXXXI. fig. 2. The mullet is utually the difference or diftinguishing mark for the fourth fon, or third brother, or house; though it is often borne alone, as coat-armour.

MULLUS, the fame with mullet. See the article MULLET.

- fon, this fecond fon is mulier and lawful, MULSUM, MULSE, a liquor made of wine and honey, or even of wine and water. See HYDROMEL.
 - MULTA, or MULTURA EPISCOPI, is faid to be a fatisfaction antiently made to the king by the bishops, in order that they might have power to make their last wills and testaments ; and have the probate of the wills of other men, and alfo the granting of administrations.
 - MULTAN, or MOUTAN, a city of hither India in Afia, capital of the province of Multan, fituated on the river Indus, eaft long. 72° 15', north lat. 30° MULTANGULAR, a figure, or body,
 - which has many angles.
 - MULTILATERAL, in geometry, is applied to those figures which have more than four fides or angles, more -ufually called polygons. See POLYGON.
 - MULTINÓMIAL, or MULTINOMIAL ROOTS, in mathematics, fuch roots as are composed of many names, parts, or members; as a+b+d+c, &c. See the article Roor.
 - MULTIPLE, multiplex, in arithmetic, a number which comprehends fome other feveral times, thus 6 is a multiple of 2, and 12 is a multiple of 6, 4, and 3, comprehending the first twice, the fecond thrice, &c.
 - MULTIPLE RATIO, OF PROPORTION, is that which is between multiples. If the leffer term of the ratio be an aliquot part of the greater, the ratio of the greater to the lefs is called multiple; and that of the lefs to the greater fubmultiple. A fubmultiple number is that contained in the multiple; thus, the numbers 1, 2, and 3, are fubmultiples of 9. Duple, triple, &c. ratios, as also subduples, fubtriples, &c. are fo many species of multiple and fubmultiple ratios. See the article RATIO.
 - MULTIPLICAND, in arithmetic, one of the factors in the rule of multiplication; being that number which is given to be multiplied by another, which is called the multiplicator, or multiplier.
 - there are fix it is called a ftar; tho' others MULTIPLICATION, in general, the act of increasing the number of any thing.

Multiplication, in arithmetic, is a rule by which any given number may be fpeedily increased, according to any propofed number of times.

Multiplication, which is the fourth rule in arithmetic, ferves inflead of many additions; the product of a multiplication

tion being only the repetition of the multiplicand fo many times, as there are units in the multiplier.

Cafe I. To multiply fingle numbers by one another.

All the variety that can happen in this cafe is expressed in the following table of multiplication, which must be perfectly got by heart, for the ready performance of any operation in multiplication : thus we learn, by the table, that 3 times 3 is 9; that 3 times 6 is 18, Sc. We have in this table, omitted multiplying with 2, it being fo very eafy that any one may do it.

For, beginning at the unit's place 3, fay

3 times 3 is 9, which, because it is les

than ten, set down underneath its own

place, and proceed to the next place of

tens, faying 3 times I is 3, which fet"

down underneath its own place; then at

the next place, viz. of hundreds, fay

3 times 2 is 6, which fet down as before;

laftly, at the place of thousands, fay 3

times 3 is 9, which being fet down underneath its own place, the opera-

tion is finished, and the true product

Cafe III. To multiply one compound

MULTIPLICATION TABLE.

$3 \times 4 = 12 4 \times 5 = 20$ $3 \times 5 = 15 4 \times 6 = 24$ $3 \times 6 = 18 4 \times 7 = 28$	$ \begin{array}{ } 5 \times 5 = 25^{1}6 \times 6 = 36^{1}7 \times 7 = 4\\ 5 \times 6 = 30^{1}6 \times 7 = 42^{1}7 \times 8 = 5\\ 5 \times 7 = 35^{1}6 \times 8 = 48^{1}7 \times 9 = 6\\ 5 \times 8 = 40^{1}6 \times 9 = 54^{1} \end{array} $	6 8×9=72
$3 \times 7 \equiv 21 4 \times 8 \equiv 32$ $3 \times 8 \equiv 24 4 \times 9 \equiv 36$ $3 \times 9 \equiv 27$		

Cafe II. To multiply a compound number by a fingle one.

Rule. Having placed the multiplier un-' der the unit's place of the multiplicand ; first, multiply the unit of the multiplicand by the multiplier ; if their product be less than ten, set it down underneath its own place of units, and proceed to the next figure of the multiplicand : but if their product be above ten, or tens, then fet down the overplus only, or odd figure, as in addition, and carry the faid ten or tens in mind, till you have multiplied the next figure of the multiplicand with the multiplier : then, to their product add the ten or tens beared in mind, fetting down the overplus of their fum above the tens, as before; and fo proceed in that manner until all the figures of the multiplicand are multiplied with the multiplier.

Example. Suppose it were required to multiply 3213 by 3.

3213 Multiplicand. 3 Multiplier. 9639 Rule. Place every number refpectively under its own kind : multiply each figure of the multiplicand by each figure of the multiplier as before ; and oblerve to fet the first figure of each refpective product under that figure of the multiplier, by which it was made ; laftly, add the feveral products together for the

whole product.

number by another.

is 9639.

Example 1. Let it be required to multiply 78094 by 7563. The operation. 78094 Multiplicand.

7563 Multiplier.

234282 The first particular product with 3. 468564 The fecond particular product with 60 390470 The third particular product with 500. 546658 The fourth particular product with 7000. 590624922 The total, or true product required.

When there is a cypher or cyphers to the right hand, either of the multiplicand or multiplier, or to both, in that cafe, multiply the figures as before, neglecting the cyphers until the particular products are added together; then to their fum annex fo many cyphers' as there are in either or both the factors, as in the following examples.

Example

MUL	[2153
Example 2.	Example 3.
9538	87600
- 4600	7,9
57228	7884
38152	6132
43874800	6920400

21:53

If it be required to multiply any number by 10, 100, 1000, 10000, &c. it is only annexing the cyphers of the multiplier to the figures of the multiplicand and the work is done : thus 578×10= 5780, 578×100=57800, 578×1000= 578000, $578 \times 10000 \pm 5780000$, &c. If a quantity be multiplied by the component parts of the multiplier, the product will be the fame as if it had been multiplied by the multiplier itself : thus, 245 by 7, and the product by 6 is the fame as if 245 was multiplied by 7×6 , that is by 42.

For the proof of multiplication, it is to be observed that the product is then right when being divided by the multiplier it quotes the multiplicand; or divided by the multiplicand it quotes the multiplier. See the article DIVISION.

Crofs MULTIPLICATION, otherwife called duodecimal arithmetic, is an expeditious method of multiplying things of feveral fpecies, or denominations, by others likewife of different species, Gc. e.g. Shillings and pence, by shillings and pence; feet and inches, by feet and inches.

This is much used in measuring, Sc. and the method is thus :

Suppose 5 feet 3 inches to be multiplied by 2 feet 4 inches; fay F. I. 2 times 5 feet is 10 feet, and 2 5 3 times 3 is 6 inches; again, fay 4 2 4 times 5 is 20 inches, or 1 foot 10 6 8 inches; and 4 times 3 is 12 8 I parts, or 1 inch : the whole fum I makes 12 feet 3 inches. In the I 2 3 fame manner you may manage fhillings and pence, &c.

For the multiplication of vulgar and decimal fractions, see FRACTION and DECIMAL.

MULTIPLICATION, in algebra. The general rule for the figns is, that when the figns of the factors are alike (i. e. both + or both -) the fign of the product is +; but when the figns of the factors are unlike, the fign of the product is ---.

Cale 1. When any politive quantity, + a, is multiplied by any politive number, $+\pi$, the meaning is, that +a is to be taken

44666 500000

as many times as there are units in n; and the product is evidently n a.

Cafe 2. When -a is multiplied by n_{1} , then -a is to be taken as often as there are units in n; and the product muft be — *n a*.

Cafe 3. Multiplication by a politive number implies a repeated addition : but multiplication by a negative implies a repeated lubtraction. And, when +a is to be multipled by -n, the meaning is that +a is to be fubtracted as often as there are units in n: therefore the product is negative, being -na.

Cafe 4. When -a is to be multiplied by -n, then -a is to be subtracted as often as there are units in n; but to fubtract -a is equivalent to adding +a, The confequently the product is +na. fecond and fourth cafes may be illustrated in the following manner :

It is evident that $+a - a \equiv o$; therefore, if we multiply + a - a by n, the product must vanish or be o, because the factor a - a is o. The first term of the product is + n a (by cafe 1.) Therefore, the fecond term of the product must be -na which defroys +na; so that the whole product must be $+ n a - n a \equiv 0$. Therefore, -a multiplied by +n gives — n a.

In the like manner, if we multiply +a-a by -n, the first term of the product being -na, the latter term of the product must be + n a, because the two together must destroy each other, or their amount o, fince one of the factors (viz. a - a) is o. Therefore, -a multiplied by -n muft give +na.

If the quantities to be multiplied are fimple, find the fign of the product by the last rule; after it place the product of the co-efficients, and fet down all the letters after one another as before.

Mult. +a | -2a | + 6x $\frac{By+b}{b} + 4b - 5a$ Product + ab - 8ab - 30 ax.

Mult.
$$-8x + 3ab$$

By $-4z + 5ac$
Produ $(3+32ax - 15aabc)$
Iz T

To

To multiply compound quantities, you must multiply every part of the multiplicand by all the parts of the multiplier taken one after another, and then colleft all the products into one fum: the fum fhall be the product required.

Products that arife from the multiplication of 2, 3, or more quantities as abc, are faid to be of 2, 3, or more dimenfions; and those quantities are called factors or roots.

If all the factors are equal, then thele products are called powers; as aa or aaaare powers of a. Powers are expressed fometimes by placing, above the root to the right hand, a figure expressing the number of factors that produce them thus;

These figures which express the number of factors that produce powers are called their indices or exponents; thus 2 is the index of a^2 . And powers of the fame root are multiplied by adding their exponents thus: $a^2 \times a^3 \equiv a^5$. $a^4 \times a^3 \equiv a^7$. $a^3 \times a \equiv a^4$.

Sometimes it is useful not actually to multiply compound quantities, but to set them down upon the fign of Multiplication (x) between them, drawing a line over each of the compound factors. Thus $\overline{a+b} \times \overline{a-b}$ expresses the product of a+b multiplied by a-b.

MULTIPLICATION of furds. See SURDS. MULTIPLICATOR, or MULTIPLIER, in arithmetic, a number multiplying another called the multiplicand. See MUL-TIPLICAND and MULTIPLICATION.

The larger number is generally made the multiplicand, and is placed above the

fmaller, or multiplicator · but the refult is the fame, which foever of the numbers be made multiplicand, or multiplier.

MULTIPLYING GLASS, in optics, one wherein objects appear increased in number.

It is otherwife called a polyhedron, being ground into feveral planes, that make angles with each other; through which the rays of light iffuing from the fame point undergo different refractions, fo as to enter the eye from every furface in a different direction.

- MULTISIQUOUS PLANTS, those which have after each flower many diffinct, long, flender, filiquæ or pods, in which their feed is contained : fuch are bear's foot, columbine, honse-leek, navel-wort, orpine, Sc.
- MULTITUDE, an affemblage, or collection of a great number of diffinct perfons or things: thus we fay, a multitude of men, of horfes, of trees, &c. The units, or individuals, that make a multitude, may be of the fame or different kinds, and natures of things; and that whether they are really feparated from one another, or only diffinguished by the imagination.
- MULVIA, a river of Barbary, in Africa, which rifes in the mountains of Atlas, and divides the empire of Morocco from the kingdom of Algiers, and then falls into the Mediterranean, west of Marfalquiver.
- MUM, a kind of malt-liquor, much drank in Germany; and chiefly brought from Brunswick, which is the place of most note for making it. The process of brewing

ing mum, as recorded in the townhouse of that city, is as follows : Take fixty-three gallons of water that has been boiled till one-third part is confumed, and brew it with feven bufhels of wheaten-malt, one bufhel of oat-malt, and one bushel of ground beans; when it is tunned, the hogshead must not be filled too full at first; as foon as it begins to work, put into it three pounds of the inner rind of fir; one pound of the tops of fir and beach ; three handfuls of carduus benedictus ; a handful or two of the flowers of rofa folis ; add burnet, betony, marjoram, avens, pennyroyal, and wild thyme, of each a handful and a half; of elder-flowers, two handfuls or more ; feeds of cardamum bruifed, thirty ounces; barberries bruifed, one ounce ; when the liquor has worked a while, put the herbs and feeds into the veffel; and, after they are added, let it work over as little as possible; then fill it up: lastly, when it is stopped, put into the hogfhead ten new-laid eggs unbroken; stop it up close, and drink it at two years end. Our english brewers, instead of the inner rind of fir, use cardamum, ginger, and faffafras; and alfo add elecampane, madder, and redfanders.

Mum, on being imported, pays for every barrel, 11. 5s.

MUMMY, a body embalmed or dried, in the manner used by the antient Egytians : or the composition with which it is embalmed. There are two kinds of bodies denominated mummies: The first are only carcafes dried by the heat of the fun, and by that means kept from putrefaction : these are frequently found in the fands of Libya. Some imagine, that these are the bodies of deceased people buried there on purpose to keep them intire without embalming ; others think they are the carcaffes of travellers, who have been overwhelmed by the clouds of fand raifed by the Hurricanes frequent in those defarts. The second kind of mummies are bodies taken out of the catacombs, near Cairo, in which the Egyptians deposited their dead after embalming. For a further account of mummies, and the manner of em-balming dead bodies, fee the article EMBALMING.

We have two different substances preferved for medicinal use under the name of mummy, though both in fome degree of the fame origin ; the one is the

dryed and preferved flefh of human bodies, embalmed with myrrh and fpices; the other is the liquor running from fich mummies, when newly prepared, or when affected by great heat or damps. This latter is fometimes in a liquid, fometimes of a folid form, as it is preferved in vials well flop'd, or fuffered to dry and harden in the air. The first kind of mumny is brought to us in large pieces, of a lax and friable texture, light and fpungy, of a blackifli brown colour, and often damp and clammy on the furface : it is of a ftrong but difagreeable fmell. The fecond kind of mummy inits liquid state, is a thick opake and vifcous fluid, of a blackish colour, but not disagreeable fmell. In its indurated state, it is a dry folid fubstance, of a fine shining black colour, and clofe texture, eafily broken, and of a good fmell; very inflammable, and yielding a fcent of myrrh, and aromatic ingredients while burning. This, if we cannot be content without medicines from our own bodies, ought to be the mummy used in the shops; but it is very scarce and dear, while the other is fo cheap, that it will always be most in use.

All these kinds of mummy are brought from Egypt, but we are not to imagine, that any body breaks up the real egyptian mummies, to fell them in pieces to the druggifts, as they may make a much better market of them in Europe whole, when they can contrive to get them. What our druggists are supplied with, is the flefh of executed criminals, or of any other bodies the Jews can get, who fill them with the common bitumen, fo plentiful in that part of the world; and adding a little aloes, and two or three other cheap ingredients, fend them to be baked in an oven, till the juices are exhaled, and the embalming matter ras penetrated fo thoroughly that the flesh will keep, and bear transporting into Europe. Mummy has been effeemed refolvent and balfamic; but whatever virtues have been attributed to it, feem to be fuch as depend more upon the ingredients used in preparing the flesh, than in the flefh itfelf; and it would furely be better to give those ingredients without fo fhocking an addition.

Befides the mummy, the human body has been made to furnish many other fubstances for medicinal purposes : Thus the skull has been celebrated for its imaginary virtues against the dileases of the head:

12 T 2

skulls of human skeletons, has been supposed to posses anti-epileptic virtues : the fat of the human body has been recommended as good in rheumatifms; and the blood, and in thort, every other part or humour of the body, have, at one time or other, been in repute for the cure of some disease : but at present we are grown wife enough to know, that the virtues ascribed to the parts of the human body are either imaginary, or fuch as may be found in other animal fubftances. The mummy, and skull alone, of all these horrid medicines, retain their places in the fhops; and it were to be withed that they too were rejected.

MUMMY, among gardeners, a kind of wax uled in grafting and planting the roots of trees, made in the following manner : Take one pound of black pitch, and a quarter of a pound of turpentine; put them together into an earthen pot, and fet them on fire in the open air, holding fomething in your hand to cover and quench the mixture in time, which is to be alternately lighted and quenched till all the nitrous and volatile parts be evaporated. To this a little common wax is to be added ; and the composition is then to be fet by for ufe.

Dr. Agricola, directs its being ufed in planting pieces of the roots of trees, in the following manner: melt it, and having let it cool a little, dip in the two ends of the pieces of root, one after another; then put them in water, and plant them in the earth, the finall end downward, fo that the larger may appear a little way out of the earth, in order to have the benefit of the air; then preis the earth hard down about them, that they may not receive too much wet. This work he recommends to be performed in the months of September, October, and November.

This author recommends feveral other kinds of mummies, but as the ingredients are much the fame, it would be to little purpofe to infert them.

- MUNDIC, in natural history, a metallic mineral, more commonly called marcafite. See the article MARCASITE.
- MUNDIFICATIVES, in pharmacy, the MUNSTER, the capital of the bifhopric fame with cleanfers or detergents. See the articles DETERGENTS and VUL-NERARY.
- MUNGATS, or MUNKATS, a town of upper Hungary : east long. 22°, north lat. 48° 30'.

head: the very mole growing on the MUNGO, or MUNGATHIA, an animal of the ferret-kind, of a reddiff grey colour.

- MUNICH, or MUNCHEN, a large and elegant city, the capital of the electorate and dutchy of Bavaria, fituated on the river Ifer : east long. 11° 32', north lat. 48° 5'.
- MUNICIPAL, in the roman civil law, an epithet which fignifies invefted with the rights and privileges of roman citi-Thus the municipal cities were zens. those whose inhabitants were capable of enjoying civil offices in the city of Rome : thefe cities, however, according to Mariana, had fewer privileges than the colonies: they had no fuffrages or votes at Rome; but were left to be governed by their own laws and magistrates. Some few municipal cities, however, obtained the liberty of votes.

Municipal, among us, is applied to the laws that obtain in any particular city or province. And those are called municipal officers who are elected to defend the intereft of cities, to maintain their rights and privileges, and to preferve order and harmony among the citizens. Such as mayors, theriffs, confuls, &c.,

- MUNIMENTS, or MINIMENTS, the writings relating to a perfon's inheri-tance, by which he is enabled to defend his title to his estate : or, in a more general fense, all manner of evidences, fuch as charters, feofments, releafes, &c.
- MUNIMENT HOUSE, a little firong room in a cathedral, college, or univerfity, defined for keeping the feal, charters, &c. of fuch cathedral, college, &c.
- MUNIONS, in architecture, are the fhort, upright posts or bars which divide the feveral lights in a window frame.
- MUNITION, the provisions with which a place is furnished in order for defence; or that which follows a camp for its fubfiltance. See AMMUNITION.
- MUNITION SHIPS, are those that have ftores on board in order to fupply a fleet of men of war at fea. In an engagement, all the munition ships, and victuallers attending the fleet, take their flations in the rear of all the reft; they are not to engage in the fight, but to attend fuch directions as are tent them by the admiral.
- of the fame name, and of the circle of Westphalia, fituated on the river Aa: east long. 7° 10', north lat. 52°
- MUNSTER, is also a town of Germany, in the Landgraviate of Alfatia, fubject to France: east long. 7° 5', north lat. 48° 8'. MUNSTER

- MUNSTER MEINFELT, a town of Germany, in the circle of the lower Rhine, and electorate of Triers: east long. 7°, north lat. 50° 15'.
- MUNSTERBERG, the capital of the dutchy of the fame name in Silefia : east long. 16° 40', north lat. 50° 35'.
- MUPHTI. See the article MUFTI.
- MURAGE, a toll taken of every cart or horfe coming laden into a city, for repairing the walls.
- MURAL, in general, any thing belonging to a wall, which the latins call murus.
- MURAL ARCH, is a wall, or walled arch, placed exactly in the plane of the meridian, for fixing a large quadrant, fextant, or other inftrument, in order to observe the meridian altitudes of the heavenly bodies.
- MURAL CROWN. See the article CROWN.
- MURCIA, the capital of the province of the fame name in Spain : weft long. 1° 12', north lat. 38° 6'.
- MURDER, or MURTHER, in law, is the wilful and felonious killing a perfon from premeditated malice; provided the party wounded or otherwife hurt, die within a year and a day after the fact was committed. See SE-DEFENDENDO.
 - It is malice, and not the bare killing that conflitutes the crime of murder, which is either expressed or implied; expreffed, when it is proved that there was fome ill-will, or grudge, before the killing, and that the fact was done with a fedate mind, and a formed delign of doing it : and implied, where a perfon kills another fuddenly, having nothing to defend himself, as in going along a ftreet, over a field, or the like. That murder which is perpetrated through a direct purpole to do fome perfonal injury to the perfon flain, is faid to be of express malice ; and fuch as happens in the execution of an illegal action, that was principally defigned for fome other purpose, and not manifested in its nature to do a personal injury to him who is killed, is most properly malice implied. Where a perfon voluntarily commits any violent or cruel act, which is attended with death, in the eye of the law he is looked upon as doing it out of malice aforethought; as where a man in cool blood maliciously beats another, in fuch a manner, beyond any apparent defign of chaftilement, that he dies : this is murder by express makice, through there is no other proof that he intended to kill him. Where a perfon declares a refolution to kill the first man

he meets, and does kill him, it is murder ; becaufe in this cafe malice is implied against all mankind. Where two or more perfons affemble together, in order to commit fome unlawful act, and one of them, by chance, kills another; this is murder in all that are prefent; and fuch perfons are confirued to be present, if they are in the same house, though in another room; or if in the fame park, tho' they are half a mile off. Where poifon is laid, in order to kill a particular perfon, and another accidentally takes it, and dies, it is murder in the perfon who laid the poison. See the article MANSLAUGHTER.

By a late act, all perfons found guilty of wilful murder, are to be executed on the day next but one after fentence paffed, unlefs that day happens to be a Sunday; and in that cale, they are to be executed on the Monday following. The judge may direct the body to be hung in chains, or to be delivered to the furgeons, in order to its being diffected and anatomized; but in no cafe whatfoever is it to be buried, till after it is diffected.

Self.MURDER. See the article SUICIDE.

- MURDERERS, or MURDERING PIECES, in a fhip, are finall pieces of ordnance, either of braßs or iron, which have chambers put in at their breeches. They are used at the bulk-heads of the forecafile, half-deck, or fleerage, in order to clear the deck, on the flip's being boarded by an enemy.
- MURENGERS, two officers of great antiquity in the city of Chefter, annually chofen out of the aldermen, to fee that the walls are kept in repair, and to receive a certain toll and cuftom, for the maintenance thereof.
- MURET, a town of France, in the province of Gascony, twelve miles south of Toulouse.
- MUREX, in natural hiftory, a genus of univalve or fimple fhells, without any hinge, formed of a fingle piece, and befet with tubercles or fpines: the mouth is large and oblong, and has an expanded lip, and the clavicle is rough. The animal, which inhabits this fhell, is called limax, or faail. See SNAIL. The clavicle of the murex is in fome fpecies elevated, in others depreffed; and the mouth is fometimes dentated, and at others fmooth : the lip alfo in fome is digitated in others elated and in fome
 - at others fmooth : the lip alfo in fome is digitated, in others elated, and in fome laciniated; and the columella is in fome fmooth, in others rugofe.

Of this genus there are a great many very elegant species, among which is, the fpider-shell, or rugole murex, with a protended lip, and fix long cornicles, or legs; which grows to three inches in length, and two and a half in diameter ; its general colour being a tawny brown, variegated with darker clouds : and the ribbed mufic-fliell, or obfcurely coffated murex, with ftriated zones : it is about two inches long, and near an inch and half in diameter; its ground-colour is a whitish brown, and it is furrounded with three or four elegant zones, formed of four or five parallel black lines, with fpots of a blackish or redish colour between them ; refembling very much the lines in which mufic is written, with the marks of crotchets, Gc. whence the name. There is also a leffer mufic-fhell, rather more elegant than the former.

- MURING, among builders, the raifing of walls. See the article WALL.
- MURIA, ALIMENTARY SALT, in natural history. See the article SALT.
- MURO, a town of Italy, in the kingdom of Naples, fixty miles fouth east of the city of Naples.
- MURRAIN, or GARGLE, a contagious difeafe among cattle, principally caufed by a hot dry feafon, or rather by a general putrefaction of the air, which begets an inflammation of the blood, and a fwelling in the throat, that foon proves mortal, and is communicated from one to another, though it generally goes no farther than to those of the fame kind.

The fymptons of this difeafe are a hanging down and fwelling of the head, abundance of gum in the eyes, rattling in the throat, a fhort breath, palpitation at the heart, ftaggering, a hot breath, and a finning tongue.

In order to prevent this disease, the cattle fhould fland cool in fummer, have plenty of good water; all carrion should be ipeedily buried, and as the feeding of cattle in wet places, on rotten grafs and hay, often occalions this difeafe, dry and fweet fodder fhould be given them. The following receipt is much recommended for the cure of this difeale in black cattle : Take diapente, a quarter of an ounce; dialthæa or marshmallows, london treacle, mithridate and rhubarb, of each the quantity of a nut; of laffron, a finall quantity; wormwood, and red fage, of each an handful; and two cloves of garlick ; boil all together in two pints

of beer, till it be reduced to a pint and a half, and give it the beaft luke-warm, while fafting: half the proportion will ferve for a cow; they muft be kept warm, and take a maſh of ground malt, drinking warm water for a week, and fometimes have boiled oats. If fheep are troubled with this diftemper, give them a few fpoonfuls of brine, and then a little tar.

- MÜRRAY, a county of Scotland, bounded by the German Sea, on the north; by Bamf, on the east; by Mar and Badenoch, on the fouth; and by Inverness, on the weft.
- MURREY, in heraldry, a kind of purple colour. See SANGUINE.

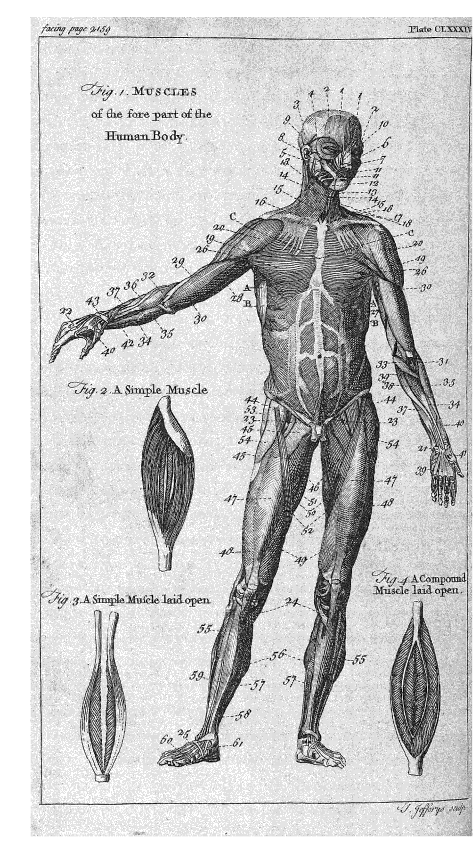
MURRHINE, or MORRHINE VESSELS, in antiquity, a kind of porcellain-ware, ufed in cups and vafes; though fome will have them to have been made of a precious ftone, of the agate-kind. There were alfo murrhine veffels, made at Diofpolis, in Egypt; which was a kind of glafs-ware, made in imitation

- of the true fort, brought from India.
- MURTHER, or MURDER. See MURDER. MURTHERING PIECES, or MURDER-
- ers. See the article Murderers.
- MURUCUZA, in botany, a species of passifiora. Sea Passifiora.
- MUS, in zoology, a genus of quadrupeds, of the order of the agriæ, the characters of which are these: the fore-teeth are acute, and there are no canine teeth at all the feet are divided, and the ears naked.

Of this genus there are a great many fpecies, known by diftinct english names; as the rat, moule, dor-moule, or forex, citille, agutis, guinea-pig, &c. See the article RAT, MOUSE, &c.

- at the heart, ftaggering, a hot breath, and a finining tongue. In order to prevent this difeafe, the cattle fhould ftand cool in fummer, have plenty of good water; all carrion fhould be fipeedily buried, and as the feeding of cattle in wet places, on rotten grafs and hay, often occalions this difeafe, dry and
 - MUSCA, the FLY, in zoology. See FLY.
 - MUSCAE VOLITANTES, certain dark fpots, feen by many people on looking at the fky, a candle, or other bright object; fo called, from their refembling flies. See the article EYE.
 - MUSCADINE, a rich kind of wine, of the growth of Provence and Languedoc, in France. See the article WINE.

MUSCARI, in botany, is comprehended by



by Linnæus among the hyacinths, See the article HYACINTH.

USCLE, musculus, in anatomy, a part of the human body, defined to move fome other part, and that in general by a voluntary motion, or fuch as is dictated by the will; being composed principally of flesh and tendinous fibres, which have alfo veffels of all kinds, as arteries, veins, nerves, and lymphatics; all which are furrounded by, or enclosed in, one common membrane.

The mulcular fibres are, according to the action they are intended for, of various directions; fome ftreight, others oblique, transverse, annular, and spiral. Some confift of one uniform feries of fibres, and on that account are called fimple ; others are composed of various, and often contrary courfes of fibres, and thefe being closely arranged together, the large one seems to be made up of a number of leffer muscles, and is therefore called compound; and the more of these clusters of fibres, or fmaller veffels, enter into the composition of a larger one, the thicker and stronger it is.

A muscle is divided, by anatomists, into the body, and the two extremities : the body c (plate CLXXXIV. fig. 2.) is also called the venter or belly of the muscle; and the two extremities, if white, are called tendons; whereof that marked a is the right, and b the left. Fig. 3. ibid. represents a fimple muscle opened, to fhew the internal ferres of fleshy fibres : and fig. 4 exhibits a section of a regular compound muscle, shewing the arrangement of fibres in each belly.

That extremity where the muscle arises, is called its head, caput; or its beginning, origin, or fixed point : and its other extremity, or end, is called its tail, moveable point, and often its tendon; and, finally, if this be broad and membranous; it is called an aponeurofis.

In many of the mufeles, both the extremities are moveable : in these, that part which of the two is least moveable, is always called the head, and the more moveable part the tail. This, however, cannot be done univerfally; fince there are cales in which that extremity of a muscle, which was before the moveable point, becomes the fixed point; and vice ver/a, as in the ferrati antici, and fome of the mufcles of the abdomen, not to mention any others.

Action of the MUSCLES. This confifts in 2

the contraction of its belly, after whatever manner that is done : by this means its extremities approach toward each other; and, by this means alfo, the part in which the end of the muscle is inferted, moves as if it were drawn by a cord. Schelhammer is of opinion, that this contraction of the belly of the muscle is effected by a corrugation of the fibres, in the fame manner as we fee an earthworm thorten and contract itfelf by corrugating its skin, Gc. Morgagni, on the other hand, alledges, that, in order to understand the power of motion in a muscle, we ought to attend to Wallis's experiment ; by which it is evidently proved, that the fmallest force imaginable of the air, driven through a cylindric tube into a bladder, will, by diftending its width, and shortening its length, cause it to raile up, and fustain a weight of fixty or feventy pounds.

Others have demonstrated, from hydroftatical principles, that a very finall quantity of a fluid, directed through a small cylindric tube, placed in a veffel of a larger bafe, and already filled, will be able, in the fame manner, to move and raile up a large weight; from whence they conclude, that the belly of a muscle fwells in the time of its contraction or action; and that this intumescence may, nay and muft, have very great effects.

On the other hand, there are, among the latest and nost celebrated writers, some who affirm that the belly of a muscle does not fwell or become diftended at all in the time of its contraction. But it would be well, fays Heister, if the afferters of this opinion would, while they forcibly draw up the under jaw to the upper, lay two or three of their fingers upon either the temporal or maffeter muscle ; for, in this cafe, they would fee the most evident of all conviction, that, while these muscles act, their bellies are in reality diftended, and rendered firmer. Or let them only, when the hand is placed in a proper lituation, forcibly draw the thumb toward the first finger, and then they may both fee and feel, that the mufele between the thumb and the index fwells, or is diffended in its middle, as the action of drawing the thumb is performed. The reader who would enter more deeply into this disquisition, may confult Borelli de Motu animalium; Bernouilli de Motu mufcul. Berger's Physiolog. c. 22. Boerhaave's Institutes, chap. chap. of mufcular motion; and Mead's Introduction to Cowper's Myographia.

Among the mulcles, there are different ones that confpire in the fame action, and fo perform the fame motion as affociates: fuch are the flexors or extenfors of the arm, and the like: hence thefe, and fuch others as confpire in the fame manner to the fame action, are called by authors focii and congeneres.

When, on the other hand, we regard the contrary actions of certain mufcles, as the extensors of any part which act quite contrarily to the flexors, these are called antagonist muscles; in this cafe both the kinds acting together, render the limbs rigid or immoveable : this action of the mufcles is called motus tonicus. It is also observable, that several of the mufcles, confidered fingly and feparately, perform other kinds of motions belides those ascribed to them in regard to the whole part : thus the mastoide muscle, the rectus major capitis, &c. when they act on both fides, bend the head forwards; but when only on one fide, they draw the head obliquely downwards, and to one fisle. Hence, from the diverfity of the muscles, which act either alone or conjunctly with their affociates, or with others, there arife feveral intermediate motions, quite different from the primary ones, and fuch as have not hitherto been infficiently observed. This does not only happen in regard to the mufcles of the head, the flexors and extensors, and the like, but to feveral others; and particularly to those of the eyes, the lips, the jaws, the tongue, the neck, the abdomen, the arm, the carpus, ĊC. These we are carefully to attend to, and explain to ourfelves, by what particular muscles, acting distinctly, they are performed; otherwife we shall never be able to understand the various and wonderful motions of the parts. Winflow, in his excellent observations on the actions of the muscles, published in the Memoirs of the Paris-Academy, observes, among other curious things, that a great many of the motions of the mulcular parts are not owing to the fuppoled contraction, but to the relaxation of the muscles on the opposite fide.

Infertion and force of the MUSCLES. The all-wife author of nature has furnifhed animals with limbs, moveable about the joints by means of mulcular cords, inferted near the joint or center of motion; the great wifdom of which contrivance will appear, from fuppofing the infertion to be at E (plate CLXXXV. fig. 2.) near the wrift B, the muscle DE being either loofe and feparate from the bones DAB, or bound down to it by fome ligament or fascia R; in either of which cafes the bone AB cannot be turned up quite to the fituation AH, unless the muscle DE be contracted or shortened to DM, which would not only be troublefome but even impoffible. It would be troublefome becaufe the breadth and thickness of the arm would be vaftly increafed, fo as to become as big as the belly of an animal. On the other hand. the structure of a muscle being such that it cannot be contracted but a little, feldom above two or three fingers-breadth ; fuch an infertion as that at E, which requires a contraction of above a foot and a half, would be altogether impoffible. Therefore, in fact, we find the muscles inferted near the center of motion, as at I, ibid. fig. 3.

In order to calculate the force of any muscle, we are to confider the bones as levers; and then the power or force of the muscle will be always to the refistance or weight it is capable of raifing, as the greater diftance of the weight from the center of motion is to the leffer diffance of the power. Hence, it being found by experiments, that a robust young man is able to fulpend a weight R (ibid. fig. 3.) equal to twenty-eight pounds, when the arm is extended in a fupine and horizontal fituation, we have this proportion, viz. the force of the muscle ID is to the weight R, ± 28 fb, as the diffance BC is to the distance IC. But it is found, that BC, the length of the cubit and hand, is more than twenty times greater than IC, the diftance of the muscle from the center of motion. Therefore the force of the muscle ID, must be more than twenty times greater than the weight R, or more than 28×20= 560 fb.

Again, to find the force which the biceps and brachizeus muscles exert, when the humerus EA (*ibid*. fig. 4.) is perpendicular to the horizon, we are first to confider what weight a man is capable of fustaining in this posture, viz. R=35 b. and next the quantity of the diffances CB, CI, which in this cafe are as 16 to 1. Therefore the force of the muscles is to the weight R=35 fb. as the the diffance CB = 16 is to the diffance IC = 1; or the force is equal to 560, as before.

But what appears moft wonderful, is the force of the muscles that move the lower jaw; which, when taken altogether, do not in a man exceed the weight of \mathbf{I} lb. and yet exert a force equal to 534 lb. and in maftive dogs, wolves, bears, lions, \mathfrak{S}_c . their force is vaftly fuperior, fo as to break large bones, as they practice daily in their feeding.

The motions of the far greater part of the muscles are voluntary, or dependent on our will; those of a few others, involuntary. The former are called animal, the other natural motions. Finally, the motions of fome of the mufcles are of a mixed kind, partly animal and partly natural. Those muscles which perform the voluntary motions, receive nerves from the brain or fpinal marrow : those which perform their motions involuntarily, have their nerves from the cerebellum; and those whose motion is partly voluntary and partly involuntary, have theirs in part from the brain, and in part from the cerebellum. And as a muscle can no longer act when its nerve is either cut afunder or tied up, fo the same absolute dependence it has on its artery: for from the experiments of Steno and others on living animals, it appears, that on cutting or tying up the artery, the muscle in the fame manner lofes its whole power of action, as if the nerve had been cut or tied up.

Names, number, and difficition of the MUSCLES. The mufcles generally receive their names from their fixed and moveable points, conjointly; fometimes from the fixed point only; and fometimes, only from the moveable point: fome of them alfo are denominated from their ufes; and fome from their figure, or refemblance to other things: and, finally, fome from their fize, fituation, or other qualities, as will appear in our defcription of each of them under its proper article.

As to the number of the muscles in the human body, authors are firangely difagreed about it: however, they are certamly, fays Heifter, more than five humdred; the principal ones whereof are reprefented in two plates; those conspicuous in the fore-part of the human body, being expressed in plate CLXXXIV. fig. 1. where 1.1. are the frontal muscles; 2.2. the orbiculares palpebrarum; 3. the attollens auriculam; 4. the temporalis; 5. the maffeter; 6. reprefents the muscle called, by Lancisi, conftrictor, or depressor pinnæ narium ; 7. the dilatator alæ nafi; 8. the zygomaticus; 9. the place of the elevator labiorum, or elevator labiorum communis, called, by Lancifi, gracilis; 10. the elevator labii superioris proprius; 11.11. the constrictor, or sphincter labiorum, or orbicularis labiorum; by fome called ofculatorius; 12. the buccinator; 13.13. the musculi mastoidei ; 14.14. the sternohyoinei; 15.15. those parts of these muscles which arife from the clavicle; 16.16. the coracohyoidei; 17. the scaleni; 18. represents part of the cucullaris on the right fide ; 18. on the left fide, is the levator, or elevator fcapulæ, otherwife called musculus patientiæ; 19, 19. the place where the fibres of the pectoralis unite, in fome measure, with those of the deltoides; 20.20. the deltoides; 21. the place in the carpus, where the palmaris longus paffes through a ring in the annular ligament; 22. a remarkable union of the tendons of the extensors of the three last fingers; 23.23. the productions of the peritonzum, which, perforating the mulcles of the abdomen at the rings, defcend to the fcrotum ; 24. 24. the place where the three tendons of the fartorius, gracilis, and feminervofus are inferted into the anterior and internal part of the tibia, just under the knee; 25.25. the tendons of the extenfors of the toes, which are fecured by a ligament at the ancle, as appears on both fides : but on the right fide, internally, another ligament is reprefented, which fixes the tendons of the extensor longus digitorum, the tibiæus posticus, and the flexor pollicis; 26. 26. the mulculus pectoralis; 27. the triceps extensor cubiti on the right fide; 28 and 30. the biceps on the left fide, according to Lancifi's explication; 29. part of the triceps extensor on the left fide; 30. the biceps on the right fide ; 31. the brachiæus internus; 32. the anconæus; 33. the pronator rotundus; 34.34. the supinator longus; 35.35. the radius externus, according to Lancifi; 36. the extensor carpi ulnaris; 37.37. the cubitæus internus, according to Lancili; 38. the radius internus, according to Lancifi; 39. the palmaris with its tendinous expansion; 40. 40. the tendons of the muscles of the thumb; 41. the tendon of the adductor pollicis; 42. the extensor 12 U magnus

magnus digitorum; 43. ligamentum carpi; 44.44. The tendons of the iliaci interni; 45. the pectinæus; 46. one of the heads of the triceps; 47.47. the MUSCULAR, or MUSCULOUS, in anarectus femoris on each fide; 48.48. the vastus externus on each fide; 49.49. the vastus internus on each fide; 50. the gracilis; 51. the feminervolus; 52. the fartorius on each fide; 53. a part of the origin of the valtus externus; 54.54. the membranofus; 55. the tibialis anticus; 56. the gemelli; 57. 57. the folzi; 58. the tendo achillis; 59. according to Lancifi, is the extensor digitorum longus; 60.60. the tendons of the extensors of the toes; 61. the tendons of the extenfor longus, tibizus posticus, and flexor pollicis; A. A. portions of the latifimus dorfi on each fide; B. B. the indentations of the ferratus major anticus; C. C. the fternum.

Plate CLXXXV, fig. 1, reprefents the mufcles of the back-part of the human body; where 1.1. express the two muscles upon the occiput, called, by Eustachius, quadrati; 2. the musculus cucullaris; 3. the fplenius; 4. the mulculus mastoideus; 5. the mulculus patientiæ, or levator scapulæ proprius; 6. the rhomboides; 7. the articulation of the clavicle with the fcapula on the right fide; 8. the deltoides; 9. the teres minor; 10. the teres major; 11.11. the latiffimus dorfi on each lide; 12. the glutæus major ; 13. the glutæus medius ; 14. the musculus pyriformis; 15. the quadratus femoris; 16. the biceps femoris; 17. the femimembranofus; 13. the membranofus, according to Lancifi; 19. 19. the vafti externi; 20. the ga-Arocnemii; 21. the foleus; 22. the plantaris.

MUSCLE, mytulus, in natural hiftory, a shell composed of two valves, of an oblong figure, and fhutting clofe all the way; the valves are both convex, and of a fimilar fhape : and the animal inhabiting it is called a tethys. See the article TETHYS.

Of the numerous fpecies of muscles, fome are of a conic figure; others oblong, and equal at both extremities, called by many tellinæ; fome are fmooth on the furface, others rough ; and, finally, fome are much deeper than others.

To this genus belongs the pinna marina, or ovato-conic, great striated, and rugole sca-mulcle: it is one of the largest of the bivalve shells, being frequently two feet long, and near one

broad. The other species of muscles are numerous, and are called, by authors, pinnæ marinæ, mufculi, and tellinæ.

- tomy, fomething relating to, or partaking of the nature of a mulcle. See the article MUSCLE.
- From the fubclavians, arife the mulcular arteries of the neck, which are uncertain both in their number and fituation, and are distributed through the muscles of the neck.

There are also muscular veins of the neck, which are either fuperior or inferior, arifing alfo from the fubclavian veins.

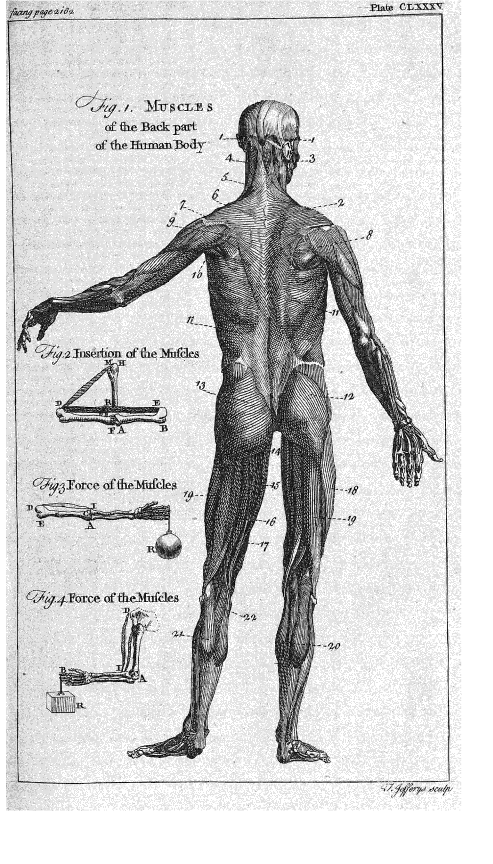
- MUSCOIDES, in botany, a name given by fome to the jungermania. See the article JUNGERMANIA.
- MUSCUS, Moss, in botany. See the article Moss.
- MUSEUM, a name which originally fignified a part of the palace of Alexandria, which took up at least one fourth of that city. This quarter was called the Mufeum, from its being fet apart for the mules and the ftudy of the fciences. Here were lodged and entertained t e men of learning, who were divided into many companies or colleges, according to the fciences of which they were the professors; and to each of these houses or colleges was allotted a handfome reve-The foundation of this establishnue. ment is attributed to Ptolemy Philadelphus, who here placed his library. Hence the word muleum is now applied to any place fet apart as a repolitory for things that have an immediate relation to the arts.

The Muleum at Oxford, called the afhmolean Museum, is a noble pile of building, erected at the expence of the univerfity, at the west end of the theatre, at which fide it has a magnificent portal, fustained by pillars of the corinthian order. The front, which is to the ftreet, extends about fixty feet, where there is this infeription over the entrance, in gilt charasters, Muscum Ashmoleanum, schola naturalis historia, officina chymica.

It was begun in 1679, and finished in 1681, when a valuable collection of curiofities was prefented to the univerfity by Elias Afhmole, efqr. which were the fame day reposited there. And feveral accessions have been fince made to the muleum; among which are hieroglyphics and other egyptian antiquities, an intire mummy, roman antiquities, altars, medals, lamps, Gc. and a variety of natural curiofities.

The

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The nuleum of the late Sir Hans Sloane, contains a noble and valuable collection of the productions of nature and art, and has been lately purchased by the public for the benefit of the nation.

MUSES, certain fabulous divinities amongst the pagans, fupposed to prefide over the arts and fciences: for this reafon it is ufual for the poets, at the beginning of a poem, to invoke these goddeffes to their aid. Some reckon the mufes to be no more than three, viz. Mneme, Acede, and Melete; that is, memory, finging, and meditation : but the most antient authors, and particularly Homer and Hefiod, reckon nine; viz. Clio, which means glory; Euterpe, pleasing; Thalia, flourishing; Melpomene, attracting; Terpfichore, rejoicing the heart; Erato, the amiable; Polyhymnia, a multitude of fongs; Urania, the heavenly; and Calliope, fweetnefs of To Clio, they attributed the invoice. vention of history; to Melpomené, tragedy; to Thalia, comedy; to Euterpe, the use of the flute; to Terpfichore, the harp; and to Erato, the lyre and lute; to Calliope, heroic verfe; to Urania, aftrology; and to Polyhymnia, rhetoric.

The muses are painted young, handfome, and modeft; agreeably dreffed, and crowned with flowers. Their bufiness was to celebrate the victories of the gods, and to infpire and affift the poets : hence the cuftom of invoking their aid at the beginning of a poem. It must not, however, be imagined, that the antient poets themfelves ever confidered the deities thus invoked, as divine perfons from whom they expected any real help. Their addreffes to the mutes are mere allegories, and manners of expressing themfelves poetically, as when they make gods of fleep, of fame, of virtue; and other natural and moral things; under the name of mule they prayed for the genius of poetry, and all the talents necessary for a happy execution of what they had undertaken.

MUSHROOM, *fungus*, in botany, a genus of imperfect plants, composed of a pedicle, crowned with a broad head, convex and fmooth at the top; and hollow, foliated, lamellated, or fiftulous on the under fide.

Mufhrooms are by many fuppofed to be produced from the putrefaction of the dung in which they are found; but notwithfanding this notion is pretty generally

received among the unthinking part of mankind, yet, by the curious naturalists, they are effected real plants; for they have a regular root, a stalk confisting of feveral arrangements of fibres, the interfrices of which are filled up with a parenchymatous fubstance, leading from the root to the head or umbel, the underfide of which is full of lamellæ or chives, every one of which is a regular pod or If these lamellæ are exfeed - veffel. amined in their feveral ftates, the feeds in them may be eafily difcovered, and are always found to be of a fize and degree of maturity proportioned to the state of the plant : they have each of them also a filiquaceous aperture lengthwife, the feeds lying in rows ready to fall through it. The plant is eafily and regularly propagated through their, and may not only be raifed from feed, but like many other plants, may be propagated by roots; the feveral filaments at the root producing tubercles, in the manner of the potatoe; from each of which there will arife new roots, and a new plant. Hence, like oth r vegetables, they are annually propagated by the gardeners near London for fale. We shall therefore describe the method of cultivating them; but as there are feveral unwholefome forts, we fhall first give a fhort description of the true eatable kinds. These at first appear of a roundista form, like a button, the upper part of which, as also the stalk, is very white 5 but being opened, the under part is of a livid flefh colour; but the flefhy part, when broken, is very white : when the e are fuffered to remain undiffurbed they will grow to a large fize, and explicate themfelves almost to a flatness, and the red part underneath will change to a dark colour.

Mr. Miller directs the following method of cultivating them. If you have no beds of your own that produce them, you should look abroad in rich pastures, during the months of August and September, till you find them; and then opening the ground about their roots, you will often find the earth full of finall white knobs, which are the off-fets from the mushrooms: their should be carefully gathered, and preferved dry with the earth about them. The mufiroombeds fhould be made of dung in which there is good flore of litter. These beds fhould be made on dry ground, and the dung being laid upon the furface about a foot-thick, two feet and a half broad, 12 U 3 and and of a length in proportion to the quantity of multroons defired, it should be covered about four inches deep with ftrong earth ; upon this lay more dung, about ten inches thick; then another layer of earth; still drawing in the fides of the bed, fo as to form it like the ridge of an house, which may be done by three layers of dung and as many of earth. When the bed is finished it should be covered with litter, to keep out the wet and prevent its drying ; in this fituation it may remain eight or ten days, by which time it will be of a proper degree of warmth; the litter should then be taken off, the fides of the bed fmoothed, and a covering of light rich earth fhould be laid over the bed; upon this the finall roots or off fets of the mufhrooms fhould be put, placing them two or three inches afunder; then gently cover them about half an inch thick with the fame light earth; and again put on the covering of The great skill in managing litter. these beds, is that of keeping them in a proper temperature of moisture. By this means mushrooms may be produced all the year; and when the beds are deftroyed the furface which contains the duit and roots of the mufhrooms, fhould be laid by in a dry place for a fresh supply, till the proper time of using it.

MUSIC, is one of the feven feiences, commonly called liberal, and comprehended alfo among the mathematical, as having for its object difference quantity or number, but not confidering it in the abftract like arithmetic, but in relation to time and found, in order to make a delightful harmony: or, it is the art of diffoling and conducting founds confidered as acute and grave; and proportioning them among themielves, and feparating them by juit intervals pleafing to the fenfe.

Mr. Malcolm defines it a feience that teaches how found, under certain meafures of time and tune, may be produced; and to ordered and difpoied, as either in contonance (*i. e.* joint-tounding) or fucceffion, or both, they may raife agreeable fentations.

From this definition, the feience naturally divides into two general parts, viz. ipeculative and practical.

The first is the knowledge of the materia mufica, of how to produce founds in fuch relations of time and tune as shall be agreeable in contonance or succession, or both. By which we do not mean the actual production of these founds by an

inftrument or voice, but the knowledge of the various relations of tune and time which are the principles out of which the pleature fought is derived.

The fecond is how the principles are to be applied, or how founds in the relation they bear to mulic (as those are determined in the first part) may be ordered, and varioully put together in fucceffion and confonance, fo as to answer the end. And this is what we call the art of compolition, which is properly the practical part of mulic.

Some add a third branch, viz. the knowledge of inftruments; but as this depends altogether on the firft, and is only the application and expreffion of it, it cannot regularly come under the definition, and confequently is no part or division of the fcience.

The first branch, which is the contemplative part, divides itself into two; the knowledge of the relations and measures of time, and the doctrine of time itself.

The former is properly what the antients call harmonics, or the doctrine or harmony in founds, as containing an explication of the grounds, with the various measures and degrees of the agreement of founds in respect of their tune.

The latter part is what they called rhythmica, becaufe it treats of the numbers of founds or notes, with respect to time; containing an explication of the measures of long and short, quick and slow, in the succession of founds.

The fecond part, which is the practical part, as naturally divides itfelf into two, antiwering to the parts of the first.

That which anfwers to harmonics, the antients called melopœia, becaufe it contains the rules of making fongs, with refpect to tune and harmony of founds. Mr. Malcolm fays, we have no reafon to think the antients had any fuch thing as composition in parts. That which anfwers to rhythmica, they called rhythmopoeia; containing rules for the appli-

cation of numbers and tune.

We find a ftrange diversity in antient writers, as to the nature, office, extent, division, &c. of mulic.

The name is supposed originally formed of *mufa*, mule; the mules being supposed to be the inventors thereot; Kercher, however, will have it take its name from an egyptian word, as supposing its reflavration after the flood to have begun there, by reason of the reeds on the banks of the river Nile-Hefyching Hefychius tells us, the Athenians gave the name of mufic to every art.

What in the proper and limited fense of the word is called mulic, has for its object motion, confidered as under certain regular measures and proportions, by which it affects the fenses in an agreeable manner. Now as motion belongs to bodies, and as found is the effect of motion, and cannot be without it, but all motion does not produce found; hence this last branch of mulic became farther fubdivided.

Where motion is without found, or as it is only the object of fight, it was either called mulica orcheftria or faltatoria, which contains rules for the regular motions of the body in dancing; or mulica hypocritica, which respects the motions and gestures of the pantomimes.

When the motion is only perceived by the ear, that is, when found is the object of mulic, there were three fpecies, *viz*. harmonics, which confider the difference and proportions, with respect to acute and grave; rhythmica, which refpects the proportions of founds as to time. or the fwiftnefs or flownefs of their fucceffion; and metrica, which belongs properly to poets, and respects the art of making verfes : these are the principles which Alypius allows of.

Aristides, Quintilianus, Bacchius, and other antient writers, define music the knowledge of finging, and things belonging thereto; which they call the motions of the voice and body; as if finging itself consisted only in the different tone of the voice. The fame authors, confidering mulic in the largest sense of the word, divide it into contemplative and active; the first, fay they, is either natural or artificial. The natural is either arithmetical, because it confiders the proportions of numbers; or physical, which examines the order of the things of nature.

The artificial they divide as above, into harmonics, rhythmica, and metrica. The active, which is the application of the artificial, is either enunciative, as in oratory; organical, or inftrumental performance; odical, for the voice and finging of pfalms; hypocritical, in the motions of the pantonimes; to which fome add hydraulic, though in reality no more than a fpecies of organical, in which water is ufed for the producing and modifying of founds. The mulical faculties, as they call them, are melopoeia, which gives rules for the tones of the voice or inftrument, and rhythmopoeia, for motions; as also poëfis, for making verses.

Mufic appears to have been one of the mott antient arts, and of all others vocal mufic muft undoubtedly have been the first kind; for man had not only the various tones of his own voice to make his observations on, before any other art or instrument was found out, but had the various ftrains of birds to give him occafion to improve his own voice, and the modulations of founds it was capable of. Of the many antient writers who agree in this conjecture, we fhall only mention Lucretius, who fays,

At liquidas avium voces imitarier ore,

Ante fuit multo quam levia carmina cantu,

Concelebrare homines possent aurisque juvare.

The first invention of wind-inftruments he ascribes to the observation of the winds blowing in hollow reeds.

We might here add another testimony of the antiquity of this art from the Holy Bible, which fays, that Jubal the firsth from Adam, was the father of fuch as handle the harp and organ.

As for the other kinds of inftruments, there were fo many occasions for cords and ftrings, that men could not be long in obferving their various founds, which might give rife to ftringed inftruments. And for pulfatile inftruments, as drums, and cymbals, they might arife from the obfervation of the hollow noife of concave bodies.

Plutarch, in one place, afcribes the invention of mulic to the god Apollo, and in another to Amphion, fon of Jupiter and Antiope: this laft, however; is pretty generally allowed to be the first who brought mulic into Greece, and to have been the first inventor of the lyra. The time he lived is not agreed upon.

To him fucceeded Chiron, the demigod; Demodocus, Hermes Trifinegiftus, Olympus, Orpheus, whom fome make the first introducer of mufic into Greece, and the inventor of the lyra; Phenicius Terpander, who was co-temporary with Lycurgus, and fet his laws to mufic, to whom fome attribute the first infitution of mufical modes, and of the lyre; Thales and Thamyris, who is faid to have been the first inventor of mufic without finging. These were eminent muficians before Homer's time. Others of later date were were Lafus Hermionenfis, Melnypides, Philoxenus, Timotheus, Phrynnis, Epigonius, Lyfander, Simmicus, and Diodorus, who were all confiderable improvers of mufic. Lafus is faid to have been the first author who wrote on mufic; he lived in the time of Darius Hystafpes, Epigonius invented an inftrument with forty firings, called epigonium : Simmicus alto invented one with thirty-five firings, called finmicium : Diodorus improved the tibia, by adding new holes, and Timotheus the lyre, by adding a siew firing ; for which he was fined by the Lacedemonians.

As the accounts we have of the inventors of mulical inftruments among the antients, are very obfcure, fo alfo are the accounts what those inflruments were; we fcarce know any thing of them befides their names.

The general division of inftruments, is into the ftringed inftruments, wind-inftruments, and thole of the pullatile kind. Of ftringed inftruments, we hear of the lyra or cythara, pfaltery, trigon, fambucus, magade, barbiton, pectis, teftudo, epigonium, fimmicium, and pandoron, which were all ftruck with the fingers or plectra.

Of wind-inftruments, we hear of the tibia, filtula, hydraulic and other organs, tubæ, cornua, and lituus.

Of the pulfatile instruments, we hear of the tympanum, cymbalum, crepitaculum, sintinabulum, crotalum and fystrum.

Mufic has been in the higheft efteem in all ages, and among all people; nor could authors express their opinions of it frongly enough, but by inculcating that it was in heaven, and was one of the principal entertainments of the gods, and the fouls of the bleffed.

The effects afcribed to it by the antients, are abnoit miraculous; by means hereof difeafes have been cured, unchaftity corrected, feditions quelled, paffions raifed and calmed, and even madnets occafioned. Athenæus affunes us, that antiently all laws divine and civil, exhortations to virtue, the knowledge of divine and human things, lives and actions of illuftrious perions, were writ in verfe, and publicly fung by a chorus to the found of inftruments; which was found the molt effectual means to imprels morality, and a right fenfe of duty on the mind.

Dr. Wallis has endeavoured to account for the furprifing effects afcribed to the

antient mufic, and charges them principally on the novelty of the art, and the hyperboles of the antient writers; nor does he doubt but the modern mufic, cateris paribus, would produce effects as confiderable as that of the antients: the truth is, we can match most of the antient stories in this kind, in the modern hiltories; if Timotheus could excite Alexander's fury with the phrygian found, and footh him into indolence with the lydian, a more modern musician is faid to have driven Eric king of Denmark into fuch a rage, as to kill his beft fervants. Dr. Newenteit tells us of an Italian, who by varying his mufic from brifk to folemn, and to vice verfa, could move the foul for as to caute distraction and madnefs. And Dr. South has founded his poem, called Mufica Incantans, on an inftance he knew of the fame thing. Derham, in his Phylico-Theology, makes mention of many other things equally furprising with the inftances above recited.

There is a great diffute among the learned, whether the antients or moderns beft underftood and practifed mufic; fome maintaining that the antient art of mufic, by which fuch wonderful effects were performed, is quite loft; and others, that the true feience of harmony is now arrived to much greater perfection, than was known or practifed among the antients.

The antient mufical notes were very mysterious and perplexed. Boëtins and Gregory the great, first put them into a more eafy and obvious method. It was in the year 1204, that Guido Aretine, a benedictine fryar of Auretium in Tufcany, first introduced the use of the staff with five lines, on which with the fpaces he marked his notes, by fetting a point up and down upon them, to denote the rife and fall of the voice ; tho' Kercher mentions this artifice to have been in ule long before Guido's time. Another contrivance of Guido's was to apply the fix mufical fyllables, ut, re, mi, fa, fol, la, which he took out of St. John the baptift's hymn. Befides his notes of mufic, by which, according to Kercher, he diftinguished the tones or modes, and the feats of the femitones, he also invented the fcale, and feveral mulical instruments, called poly-plectra, as fpinnets and harpficords.

The next confiderable improvement was in the year 1330, when Jean De Muris, doctor doctor of Paris, invented the different figures of notes, which express the times or lengths of every note, at leaft their relative proportions to one another, now called longs, breves, femi-breves, crotchets, quavers, femiquavers, and demifemiquavers, which fee under their refpective articles.

Guido Aretine is also faid to be the first who invented and brought fymphony or concert into mufic; but what progrefs he made, and what were his compositions, we do not know. In fhort, we may venture to affirm from the whole of what we find wrote on this fubjeat, that music did not begin to arrive at any tolerable perfection, till towards the end of the laft century, when the great Purcel and Corelli obliged the world with their most agreeable and harmonical compofitions; then it was that mulic began to advance a-pace, and receive various improvements from many other ingenious compolers and performers of feveral european nations, especially the Italians and English, and now seems brought near its utmost perfection; fince all the agreeable combinations of the various continuance, rifing, falling, and mix-tures of tones, mult be contained within certain limits, whole number may not be to great as is generally imagined; and because of the great number of perfons who have for more than thirty years last past, applied themselves to this art: among whom the excellent Mr. Handel himfelf, defervedly named the prince of muficians, both for his composition and performance upon the organ and harplicord, has abundantly and wonderfully performed his part.

- MUSK, a dry, light, and friable fubftance, of a dark blackish colour, tinged with purple; it is a kind of perfinme of a very strong scent, and only agreeable when in a very small quantity, or moderated by
- the mixture of fome other perfume. It is found in a kind of bag or tumour which grows under the belly of a wild beaft called mofchus. See MOSCHUS. Mulk is brought to us fewed up in a kind
- of bladders or cafes of fkin of the bignefs of a pigeon's egg, or larger, each containing from two or three drams to an
- taining from two or three drams to an ounce of mufk. Thefe are covered with a brownifh hair, and are the real capfules in which the mufk is lodged while on the animal. That which is unadulterated appears in maffes, or loofe and friable granules, which are foft to the

touch, and eafily crumble between the fingers, feeling fomewhat fmooth and unctuous.

Musk taken inwardly produces ease from pain, quiet fleep, and a copious diaphorefis: hence it has been found of great use in spasmodic disorders, petechial, malignant, putrid fevers, the jail-diftemper, hiccoughs, Sc. and Dr. Wall obferves, that it has been found uleful in spafinodic diforders, given by way of clyfter. The operation of mulk in fome refpects refembles that of opium ; but it does not leave behind it any flupor or languidnefs, which the latter often does. Musk therefore feems likely to answer in those low cafes where fleep is much wanted, and opiates are improper. It is faid to be best given in a bolus, in which form those who are most averse to perfumes, may take it without inconvenience. Fifteen grains or more are now given in a dofe with great fuccefs.

MUSK-JULEP. See the article JULEP.

- MUSKET, a fire-arm borne on the fhoulder, and used in war. The length of a musket is fixed at three feet eight inches from the muzzle to the pan, and it carries a ball of fixteen to the pound.
- In fortification, the length of the line of defence is limited by the ordinary diftance of a mufket-fhot, which is about 120 fathoms; and the length of almost all military architecture is regulated by this rule.
- Muskets, befides the ordinary duty on iron, pay on importation 1s. $11\frac{1}{100}$ d. each; and draw back, on exportation, 1s. $8\frac{25}{100}$ d. but they are not to be imported without licence.

MUSKET-BASKETS, in fortification. See the article BASKETS of earth.

- MUSKETOON, a kind of fhort thick mufket, whofe bore is the thirty eighth part of its length: it carries five ounces of iron, or feven and a half of lead, with an equal quantity of powder. This is the fhorteft fort of blunderbuffes. See the article BLUNDERBUSS.
- MUSLIN, a fine thin fort of cotton-cloth, which bears a downy knap on its furface. There are feveral forts of mullins brought from the Eaft-Indies, and more particularly from Bengal; fuch as doreas, betelles, mulmuls, tanjeebs, &c.
 - Muflins, on their importation, pay a duty of 2 s. $10\frac{10}{100}$ d. the piece, which is drawn back on exportation; and befides this, a duty of 151. *per cent*, to be computed according to the groß price at which

- which they are publicly fold by auction: but if they are exported, all drawn back is for 20 s. value.
- MUSSELBOROUGH, a port-town of Scotland, in the fhire of Lothian, fix miles eaft of Edinburgh.
- MUSTAGEN, a port town of Barbary, in the kingdom of Algiers, 140 miles weft of the city of Algiers.
- MUTE, dumb, in a general lenle, fignifies a perlon that cannot fpeak, or has not the use of speech.
- MUTE, in law, a perfon that stands dumb or fpeechlefs, when he ought to answer, or to plead. A prifoner, by our law, is faid to stand mute feveral ways, viz. r. When he does not speak at all, in which cafe it shall be inquired whether he stands mute out of obstinacy, or by the act of God. 2. When the prifoner does not plead directly, or will not put himfelf on the inquest to be tried; or where he feigns himfelf mad, and refules to answer upon his trial. 3. A prisoner fhall be taken as one that stands mute, when on his trial he peremptorily challenges above the number of jurors allowed by law. In the crime of high treafon, if the prifoner ftands mute, he fhall forfeit lands and goods in the fame manner as if he had been attainted. Also in felony and petit treason, a perand goods as on other attainders, though whenever a perfon standing mute is adjudged to his penance for felony, it is held he thereby prevents the attainder which otherwife might be incurred, and forfeits only his chattels.
 - MUTE, in grammar, a letter which yields no found without the addition of a vowel. The fimple contonants are ordinarily diflinguisched into mutes and liquids, or femi-vowels. See the articles CONSO-NANT, LIQUID, &c.
 - The mutes in the gree's alphabet are nine, three of which, $\forall i \approx, \pi, \pi, \tau$, are termed tenues; three, β, γ, δ , termed mediæ, and three, ϕ, χ, θ , termed afpirates. See the article ASPIRATE, Sc. The mutes of the latin alphabet are alfo nine, $\forall i \approx$. B, C, D, G, I, K, P, Q, T.
 - MUTILATION; the retrenching or cutting away any member of the body. This word is alfo extended to flatues and buildings, where any part is wanting, or the projecture of any member, as a corniche or an impoft is broken off. It is fometimes alfo ufed, in a more im-

mediate manner, for caftration. See the article CASTRATION.

- MUTUAL, a relative term, denoting fomething that is reciprocal between two or more perfons: thus we fay, mutual affittance, mutual promife, mutual love, &c.
- MUTULE, in architecture, a kind of fquare modillion fet under the corniche of the doric order. See DORIC. The only difference between the mutule and modillion confifts in this, that the former is used in speaking of the doric order, and the latter in the corinthian. See CORINTHIAN and MODILLION.
- MUTUUM, in the civil law, denotes a loan fimply fo called ; or a contract introduced by the law of nations, whereby a thing confifting in weight, as bullion; in number, as money; or in measure, as corn, timber, wine, &c. is given to another upon condition that he shall return another thing of the same quantity, nature, and value, on demand. This therefore is a contract without reward, so that where use or interest arises, there must be fome particular article in the contract whiereon it is founded.
- MUXARA, a port-town of Spain, in the province of Granada, fituated on the Mediterranean, fifty miles fouth weft of Carthagena.
- fon that stands mute shall forfeit his lands MUYDEN, a town of Holland, stuated and goods as on other attainders, though whenever a perfon standing mute is admiles east of Amsterdam.
 - MUZZLE of a gun or mortar, the extremity at which the powder and ball is put in; and hence, the muzzle ring is the metalline circle, or moulding, that furrounds the mouth of the piece. See the article GUN.
 - MYAGRUM, in botany, a genus of the tetradynamia filiculofa clafs of plants, the corolla whereof confifts of four plane, roundifh, obtufe petals, dilpofed crofswife, and narrower than the ungues. The fruit is a bivalve turbinato-cordated fmall pod, lightly comprefied and rigid, with the apex ending in a conical rigid ftyle; the feeds are roundifh.
 - MYCONE, one of the iflands of the Archipelago, about twenty-five miles in circumference, fituated in east long. 25° 6', north lat. 37°.
 - MYLOGLOSSUM, in anatomy, is, according to Heitler, no more than a part of the mylohyoides, though other anatomifts make it a diffinet pair of muscles, thus called because it arises about the backfide

- backfide of the molares, and is inferted into the ligament of the tongue, helping to pull it upward; being the fame with what Cowper calls ftylogloffum. See the next article.
- MYLOHYOIDÆUS, in anatomy, one of the five pair of muscles belonging to the os hyoides. The mylohyoidæus ariles with a large base from the bottom of the lower jaw, near the chin, and terminates at the base of the os hyoides. See the article HYOIDES.

Befides the common use ascribed to this muscle, which is to move the hyoides, the tongue, and the larynx, both upwards, inwards, and fideways, its feries of transverse fibres have a farther use, when it is at reft; and that is to compress the glands under the tongue, and by this means promote the discharge of the faliva into the mouth from the lower falival ducts: whence it is we use this muscle, when we want faliva in the mouth.

- MYLON, in furgery, a large kind of ftaphyloma. See the article STAPHYLOMA.
- MYOLOGY, μυνολογμα, that part of anatomy which treats of the muscles of the human body. See the article MUSCLE.
- human body. See the article MUSCLE. MYOMANCY, a kind of divination by means of mice. See DIVINATION.
- MYOPIA, or MYOPIAS, fhort-fightednefs, a fpecies of vision, wherein objects are feen diffinctly only at finall distances; which is incident to perfons who have the cornea and cryftalline, or either of them, too convex.
 - From this configuration of the eye it is plain, that the diffinct picture of objects at an ordinary diffance will fall before the retina ; whence the vision muft be confused and indifinct. In order therefore to fee diffinctly, they are obliged to bring the objects very nigh to the eyes; by which means the rays, being more diverging, are made to converge and meet at the retina; where a diffinct picture being formed, the object will be feen diffinctly.

They that are fhort-fighted never look attentively at those who fpeak to them, as being unable to observe the motion of their eyes, which contributes greatly to explain and enforce their words; and therefore, they are only attentive to the discourse. Short-fighted perions need less light than others, to see distinctly; whence they can read the finallest priot, when others are not able to distinguish one letter from another. Myopes, or fhort fighted perfons, have their fight mended by a concave lens, of a due degree of concavity : for the refraction of the rays of light being in fuch perfons too firong, in proportion to the diftance of the retina from the cryft lline, this refraction will be diminified by the interpolition of fuch a glafs, whereby the objects will be feen diftingly : but as fuch glaffes reprefent objects under a lefs angle, they mult appear lefs than to the naked eye.

Short-fighted perfons ufually become lefs fo, as they advance in years; and that becaufe the humours of the eye wafting, the comea fhrinks and becomes lefs convex, and the cryftalline becomes flatter than before; by which means objects are feen more diffinctly, and at greater diftances, than when the refraction was ftronger in the more plump and convex eyes. See the article VISION.

- MYOSOTIS, MOUSE-EAR, in botany, a genus of the *pentandria-monogynia* clafs of plants, with a monopetalous flower, f-miquinquifid at the limb: the feeds are four, which are contained in the bottom of the cup.
- MYOSOTIS is also the name by which Tournefort calls the ceraftium of Linnæus. See the article CERASTIUM.
- MYOSUROIDEA, in botany, a plant otherwife called alopecurus. See the article ALOPECURUS.
- MYOSURUS, MOUSE-TAIL, in botany, a genus of the *pentandria polyoynia* clafs of plants, the nower of which confifts of five very finall petals; and its numerous feeds are difpofed in an imbricated order upon a receptacle.
- MYRIAD, a term fometimes used to denote ten thousand.
- MYRICA, in botany, a genus of the diæcia tetrandria clais of plants, without any flower petals : the cup-is a iquama of a lunated figure; and the fruit is a berry, containing only a fingle feed.
- MYRIOPHYLLUM, SMALL WATER-MILFOIL, in botany, a genus of the monoscia-polyandria clafs of plants, without any flower petals; and the fruit is composed of four naked seeds.
- MYRISTICA, the NUTMEG-TREE, a genus of trees, the characters of which are not fully afcertained: it is faid to have no flower petals; and its fruit is a drupe, of a roundifh figure, containing a fingle feed, lightly fulcated. See NUTMEG.
- MYRLEA, or APAMEA. See the article APAMEA.

12 X

MYRMECIA,

- MYRMECIA, or FORMICA, a painful kind of wart, with a broad bale, and deeply rooted; growing on the palms of the hands, and ioles of the feet; for the extirpation of which, fee the articles WART and EXCRESCENCE.
- MYRMECOPHAGA, the ANT-BEAR, in zoology, a genus of quadrupeds, of the order of the agriæ, the body of which is covered with hair, and the ears round-There are three species of it; the ifh. one, called the great ant-bear, with three toes on the fore-feet, and five on the hinder; another, or leffer ant-bear, with four toes on the fore-feet, and five on the hinder; and a third, with only two toes on the fore-feet, and four on the hinder.

They are so called from feeding on ants, which it does by thrusting out its tongue upon an ant hill, and drawing it into the mouth when covered with these creatures.

- MYRMILLONES, in roman antiquity, a kind of gladiators, to called from their wearing the myrmillo, a fort of gallic armour.
- MYROBALANS, a kind of medicinal fruit brought from the Indies, of which there are five kinds : 1. the citrine, of a yellowifh-red, hard, oblong, and the fize of an olive : 2. the black or indian myrobalan, of the bigness of an acorn, wrinkled, and without a ftone : 3. chebulic myrobalans, which are of the fize of a date, pointed at the end, and of a yellowish brown: 4. emblic, which are round, rough, the fize of a gall, and a dark-brown: and, 5. belleric, which MYRSINE, in botany, a genus of the are hard, round, of the fize of an ordi- pentandria-monogynia clafs of plants, the nary prune, less angular than the reft, and yellow. Each of thele kinds are flightly purgative and affringent; but Quincy observes, that the best of them are not worth regarding, fince they rather clog than affift any compolition.
- MYROBATINDUM, in botany, a species of lantana. See the article LANTANA.
- MYRRH, a vegetable production of the gum or refin-kind, iffuing by incifion, and fometimes fpontaneoufly, from the trunk and larger branches of a tree growing in Egypt, Arabia, and Abyfinia. The incifions are made twice a-year, and the myrrh ouling out, is received on ruth-mats difperfed underneath.

Myrrh is fent over to us in loofe granules of various fizes, from that of a peppercorn, to the bignels of a walnut. The generality of them, however, are from the fize of a pea, to a little more than that of a horfe-bean : thefe are fometimes roundifh, but often irregularly long and contorted. The colour of myrrh is a reddifh brown, with more or lefs of an admixture of yellow, and in the pureft pieces it is fomewhat transparent. Its tafte is bitter and acrid, with a peculiar aromatic flavour, but very naufeous : but its fmell, tho' ftrong, is not difagreeable. It is to be chosen in clear pieces, light, friable, and of the bitterest taste.

Myrrh is of great whe in medicine; it powerfully refolves and attenuates thickand vifcid blood, a concreted bile, and glutinous humours, and is good in obftructions of the menses, and in infarctions of the vifcera. It also promotes delivery and the expulsion of the fecundines, and is good in althmas, and in cafes of tubercles of the lungs: it is of great fervice in the jaundice and in cachectic complaints : it destroys worms, ftrengthens the ftomach, and diffipates flatulencies. Externally applied, it is difcutient and vulnerary ; it cleanfes old ulcers, and disposes them to heal; but it gives many people the head-ach : and as it promotes discharges of blood, should never be given to perfons fubject to fuch discharges, as spitting of blood, or the like, or to women in the time of their pregnancy. It is administered either in pills, boluses, or tinctures; it not conveniently agreeing with any other forms.

- MYRRHIS, in bot.ny, the name by which Rivinus calls chærophyllum, or wild See CHÆROPHYLLUM. chervil.
- flower of which confifts of a fingle petal, divided into five femi-oval, obtute, and connivent petals : the fruit is a roundifh depreffed berry, containing five cells, with a fingle feed in each.
- MYRTIFORM, in anatomy, an appellation given to feveral parts, from their refembling myrtle berries : thus we meet with the myrtiform caruncles, and the myrtiform mulcle of the nole, which arifes near the inciforius of the upper lips and is inferted into the alæ of the nofe. See the article CARUNCLE.
- MYRTLE, myrtus, in botany, a genus of the icofandria monogynia class of plants, the corolla of which confifts of five large, oval, and undivided petals; and its fruit is an oval, trilocular berry, with a fingle kidney-fhaped feed in each cell.

Myrtle-berries, fays Quincy, are very rough

МҮТ

rough and altringent, not much prefcribed in composition for inward use; but they enter several of the strengtheningplasters: the syrup of them is esteemed good against abortion, and in fluxes of all kinds.

- MYSIA, the antient name of a province in Afia, being the north-welt part of Natolia, or Afia Minor.
- MYSTERY, fomething fecret or concealed, impoffible or difficult to comprehend. All religions, true or false, have their mysteries. The pagan religion was remarkably full of them. Ovid reckons it a great crime to divulge the myftic rites of Ceres and Juno. The elulinia, or facred rites of Ceres, folemnized at Eleusis, were called, by way of eminence, the mysteries; and so superstitioully careful were they to conceal these facred rites, that if any perfon divulged any part of them, he was thought to have called down fome divine judgment on his head, and it was accounted unfafe to abide under the fame roof with him; and Horace declares, that he would not put to fea in the fame fhip with one who revealed the mysleries of Ceres. The pagan mysteries, it is true, were gene. rally mysteries of iniquity, and concealed only because their being published would have rendered their religion ridi-Thus the facred culous and odious. writings often fpeak of the infamous mysteries of the pagan dieties, in which the most shameful crimes were committed under the specious veil of religion.

The whole religion of the Egyptians was myfterious from the beginning to the end, and both their doctrine and worship wrapped up in fymbols and hieroglyphics.

phics. The religion of the Jews is fuppofed to be full of myfteries. The whole nation, according to St. Augustin, was a myftery, as it represented or was a type of the people of Christ, and the christian religion. Whatever was commanded or forbidden them was figurative, and their facrifices, priesthood, $\mathfrak{Sc.}$ included myfteries. The prophecies concerning Jefus Christ in the jewish books, are likewise figurative and myfterious.

The christian religion has also its mysteries: but in the icripture-language the word mystery is used with some latitude, and denotes whatever is not to be known without a divine revelation, and all the fecret things which God has difcovered by his ministers the prophets, by

Jefus Chrift and his apoftles. The myfteries of the chriftian church are, the incarnation of the Word, the hypoftatical union of the divine and human nature, the miraculous birth, death, and refurrection of the fon of God, the doctrine of the trinity, &c. See the article INCARNATION, &c.

St. Paul often fpeaks of the myfteries of the christian religion; as the myftery of the gospel, the myftery of the crois of Christ, the myftery which was kept fecret fince the world began: and he calls the preachers of the gospel, the stewards of the myfteries of God.

- MYSTÍCAL, fomething mysterious or allegorical. Some of the commentators on the facred writings, befides a literal, find alfo a myftical meaning. The fenie of fcripture, fay they, is either that immediately fignified by the words and expreffions in the common use of language; or it is mediate, fublime, typical, and myftical. The literal fense they again divide into proper literal, which is contained in the words taken fimply and properly; and metaphorical literal, where the words are to be taken in a figura-The myftive and metaphorical fenfe. tical fense of scripture they divide into three kinds : the first corresponding to faith, and called allegorical; the fecond to hope, called anagogical; and the third to charity, called the tropological fenfe. And fometimes they take the fame word in scripture in all the four senses: thus the word Jerufalem, literally fignifies the capital of Judæa; allegorically, the church militant; tropologically, a believer; and anagogically, heaven. So that paffage in Genefis, let there be light, and there was light, literally fignifies corporeal light; by an allegory, the Meffiah; in the tropological tenfe, grace; and anagogically, beatitude, or the light of glory. See the article ANAGOGICAL, &c.
 - MYSTICS, a religious tect dittinguished by their profeffing a pure, fublime, and perfect devotion, with an intire difinterested love of God, free from all selfish confiderations, and by their aspiring to a state of passive contemplation.
 - MYTHOLOGY, *putdologia*, the hiftory of the fabulous gods and heroes of antitiquity, with the explanations of the myfteries or allegories couched therem. Lord Bacon thinks that a great deal of concealed infruction and alegory was originally intended in moft part of the antient mythology a he oble. ecs, that 12 X 2

fome fables di cover a great and evident fimilitude, relation, and connection with the using they fignily, as well in the ftructure of the fable, as in the meaning of the names, whereby the perfons or actors are characterized.

The tame writer thinks it may pass for a farther indication of a concealed and tecret meaning, that tome of these fables are so abturd and idle in their narration, as to shew an allegory even afar off: but the argument of most weight upon this subject he takes to be this, that many of these tables appear by no means to have been invented by the perfons who relate them he looks on them not as the product of the age, nor invention of the poets, but as lacred relics, as he terms them, gentle whispers, and the breath of better times, that from the tradition of more antient nations, came at length into the flutes and trumpets of the Greeks. He concludes, that the knowledge of the early ages was either great or happy: great if they by defign i ade this ufe of trope and figure; or happy, if, whilft they had other views, they afforded matter and occafion to fuch noble contemplations.

MYURUS, in medicine, an epithet for a fort of finking pulfe, when the fecond firoke is lefs than the first; the third than the fecond, and fo on. Of this, there are two kinds; the first, when the pulfe finks fo as never to arife; the other, when it returns again, and rifes in fome degree. Both are effeemed a bad prefage.

N.

or n, the thirteenth letter, and tenth confonant of our alpha-9 bet : it is a liquid, the found of which is formed by forcing the voice ftrongly through the mouth and noftrils ; being at the laine time intercepted by applying the tip of the tongue to the forepart of the palate, with the lips open. It luffers no confonant immediately after it, in the beginning of words and fyllables; nor any before it, except g, k, and s. as in gnaw, know, fnow, &c. As a numeral, N ftands for 900; and with a dash over it, thus N, for 900,000. N. or No, flands for numero, i. e. in number; and N. B. for nota bene, note well, or observe well.

Among the antient Romans, N denotes Nepos, Nonnius, &c. N. C. Nero Cæfar, or Nero Claudius; N. L. Non Liquet; N. P. Notarius Publicus; and NBL. tlands for nobilis.

- NAAM, in law, the detaching or diffraining a perfon's moveable goods; as where a man takes another man's beaft for doing damage in his ground; or where it is doue in confequence of another man's act, as when it is agreed, that in default of payment of fome contract, it fhall be lawue to diffrain on 1 nds charged therewith.
- NAB, a river which rifes in Franconia, and

running through Bavaria, falls into the Danube above Ratifbon.

- NABOB, a viceroy, or governor of one of the provinces of the Mogul's empire, in India. See the article INDIA.
- NABONASSAR, or Æra of NABO-NASSAR, a method of computing time from the commencement of Nabonaffar's reign. See the article EPOCHA. The epocha of Nabonaffar is of the greater importance, as Ptolemy and other aftronomers account their years from it.
- NABURG, a town of Germany in the Palatinate of Bavaria : east long. 12° 7', north lat. 49° 22'.
- NADAB, the fovereign pontiff, or highprieft of the Perfians, whole dignity is the fame as that of the mufti among the Turks; with this difference only, that the nadab may diveft himfelf of his ecclefiaftical office, and pass to civil employments, which the mufti is not allowed to do. See the article MUFTI.

The nadab takes place next after the atmath-dulet, or prime minifter; he has two judges under him, called the feek and the cafi, who decide all religious matters, grant divorces, and are prefent at contracts and public acts, and there have deputies in all the cities of the kingdom.

NADIR,

ΝΑΊ

NADIR, in aftronomy, that point of the heavens which is diametrically opposite to the zenith, or point directly over our heads.

The zenith and nadir are the two poles of the horizon. See HORIZON and POLE.

- Sun's NADIR, in aftronomy, is the axis of the cone formed by the earth's fhadow : it is thus called, becaufe being produced, it gives a point in the ecliptic diametrically oppofite to the fun.
- NAERDEN, a town of Holland, fituated at the fouth end of the Zuyder-Sea, thirteen miles eaft of Amfterdam.
- NÆVI, in furgery, marks or excreicences made on the fkin of an infant before its birth, by the imagination of the mother. See the article IMAGINATION. For the treatment of thefe, fee the article

EXCRESCENCE. NAHUM, or the prophecy of NAHUM, a

canonical book of the Old Teffament. Nahum, the feventh of the twelve leffer prophets, was a native of Elkofhai, a little village of Gallilee. The fubject of his prophecy is the deftruction of Nineveh, which he defcribes in the moft lively and pathetic manner; his ftyle is

bold and figurative, and can hardly be exceeded by the most perfect masters of oratory. This prophecy was verified at the fiege of that city by Astyages, in the year of the world 3378, 622 years before Chrift.

The time of Nahum's death is unknown. the greek menologies, and the latin martyrologies, place his feftival on the first of December.

- NAIADS, in mythology, the nymphs of, the fountains. See the article NYMPH.
- NAIANT, in heraldry, a term ufed in blazoning fifhes, when borne in an horizontal pofture, as if fwimming.
- NAJARA, a town of Spain, fifty miles fouth of Bilboa.
- NAJAS, in botany, a genus of the monæcia-monandria clafs of plants, the male corolla of which is monopetalous, and divided into four fegments at the limb: the female one has no flower-petals; and the fruit is an oval capfule, containing ovato-oblong feeds.
- NAIL, unguis, in anatomy, a kind of bony excreicence growing on the fingers and toes of men, and feveral other animals. The number, figure, fize, and colour of the nails need no explanation. The feveral parts of a nail have their feveral names: the extremity is called the apex; the oppofite part to this is

the root or bafe near which there is a white part, called the lunula, from its figure fomewhat refembling a fegment of a circle.

As to the fubftance of the nails, they are composed of the cutaneous papillæ, elongated and indurated, and firmly connected to one another in a longitudinal direction: for this reason, they are very fensible at the roots, where these papillæ are yet tender; but at the apex, where they are perfectly indurated, they may be cut without pain.

The papillæ, of which the nails are formed, arife out of the fkin, not only at the root of the nail, but all over the greater part of its under furface. It is by this means that the nails are fo firmly connected to the fkin; and it is owing to the continual acceffion of more and more papillæ, as they approach towards the apex, that they become harder and firmer in that part. They may eafily be feparated intire, from dead fubjects by hot water.

We are next to enquire into the manner of their nutrition. As the reft of the papillæ of the cutis have their veffels, by which they are nourifhed; fo alfo the papillæ which form the nails, have their veffels for conveying nourifhment to them at the bafe : but as these papillæ do not, in their own form, conftitute the body of the nail, but become indurated as they are elongated, and feem only the roots or bales of hard and rigid fibres; fo thefe indurated parts of them have fewer than the more tender; but yet enough for their nutrition are continued along them. Their growth is by means of thefe, and it continues as long as the perfon lives. It has been faid. that they grow after the perfon is dead ; but Heister thinks this an error.

The ufes of the nails are, 1. To ftrengthen and defend the extremities of the fingers and toes, that they may not be fo eafily hurt by external accidents, as they otherwife would have been. 2. To affif the fingers in the more readily laying hold of little things, and in holding them the more firmly. 3. To be of ule in cleaning the fkin from any accidental foulneffes on its furface. 4. On the toes, they ferve to make us tread the firmer, and to prevent the painful collifion their ends would otherwife be almost continually fubject to.

Among the various animale, the c'aws, which are perfectly analogous to our nails. nails, ferve them for feizing and training their prey, and for climbing trees: the fquirrels, $\mathcal{G}_{\mathcal{L}}$ make the latter use of them; the beafts of prey, in general, the former. Among the other animals, the hoofs of fome terve them as flows to walk on; in others, they answer both this purpose and that of offensive weapons, as in the horfe, to firike with.

NAILS, in building, Sc. fmall fpikes of iron, brass, Ge. which being drove into wood, ferve to bind feveral pieces together, or to fasten something upon them. The leveral forts of nails are very numerous; as 1. back and bottom nails; which are made with flat fhanks to hold fast, and not open the wood. 2. Clamp. nails, for fastening the clamps in buildings, &c. 3. Clafp-nails; whole heads clasping and flicking into the wood, ren. der the work fmooth, fo as to admit a plane over it. 4. Clench-nails, used by boat and barge-builders, and proper for any boarded buildings that are to be taken down; becaule they will drive without fplitting the wood, and draw without breaking; of these there are many forts, 5. Clout nails, used for nailing on clouts to axle trees. 6. Decknails, for fastening of decks in ships, doubling of thipping, and floors laid with planks. 7. Dog-nails, for fastening hinges on doors, Gc. 8. Flat-points, much used in shipping, and are proper where there is occasion to draw and hold fast, and no conveniency of clenching. 9. Jobent nails, for nailing thin plates of iron to wood, as fmall hinges on cupbourd-doors, Gc. 10. Lead-nails, for nailing lead, leather, and canvas to hard wood. 11. Port-nails, for nailing hinges to the ports of thips. 12. Pound-nails, which are four-square, and are much used in Elfex, Norfolk, and Suffolk, and fcarce any where elle, except for pailing. 13. Ribbing-nails, principally used in ship building, for fattening the ribs of fhips in their places. 14. Rofe-nails, which are drawn four-fquare in the fhank, and commonly in a round tool, as all common two-penny nails are ; in fome countries all the larger fort of nails are made of this shape. 15. Rother-nails, which have a full head, and are chiefly used in fastening rother-irons to ships. 16. Roundahead nails, for fastening on hinges, or for any other ule where a neat head is required; these are of several forts. 17. Scupper-nails, which have a broad head, and are used for faftening leather and canvas to wood. 18. Sharp-nails; thele have fharp-points and flat fhanks, and are much ufed, especially in the Weft-Indies, for nailing foft wood. 19. Sheathing-nails, for fattening fheathing-boards to fhips. 20. Square-nails, which are ufed for hard wood, and nailing up wall-fruit. 21. Tacks, the finallest of which ferve to fasten paper to wood; the middling for wool cards, &c. and the larger for upholfterers and pumps.

Nails are faid to be toughened when too brittle, by heating them in a fire-fhovel, and putting fome tallow or greafe among them.

Nails are fold at fix fcore to the hundred : in lathing, 500 are ufually allowed to a bundle of five feet laths, and 600 to a bundle of four feet laths : in flooring, 200 are fufficient for a fquare of flooring. The duties on nails imported, are as follow : chair-nails, on importation, pay the thoufand, 22. $6\frac{30}{100}$ d. and draw back, on exportation, 22. 3d. more if brais, $7\frac{1}{2}$ d. the whole of which is drawn back on exportation. Copper-nails, the ten thoufand, pay, on importation, 22. $6\frac{80}{100}$ d. and draw back, on exportation, 23. 3d. more for every 112 pounds, 16 s. $4\frac{87\frac{1}{2}}{100}$ d. the whole drawn back on

being exported. Harnels-nails, the ten thousand, pay, on importation, 3 s. $10\frac{20}{100}$ d. and draw back, on exportation, 3s. 4¹/₂d. more if brass, 11¹/₄d. and draw back, the whole on exportation. Head-nails, the barrel, pay, on expor-tation, 11. 105. $9\frac{60}{100}$ d. and draw back, on exportation, 11. 7 s. and imall nails in the fame proportion for the half barrel. Rofe-nails, and fadler's nails, the ten thousand pay, on importation, 25. 6 100 d. and draw back, on exportation, 28. 3d. more if brafs, 71d. and draw back, the whole. Sprig-nails, the ten thouland, pay, on importation, 1 s. 3 40 d. and draw back, on exportation, 1s. 1 1d. Belides the above duties, those made of iron pay for every 112 pounds weight, on importation, 4 s. $8\frac{1}{4}d$. which is drawn back on exportation.

- NAIL, is also a measure of length, containing the fixteenth part of a yard.
- NAIRN, a borough and port-town of Scotland, eighteen miles east of the town of Inverness.
- NAISSANT, in heraldry, is applied to any animal iffuing out of the midft of fome

fome ordinary, and thewing only his head, shoulders, fore-feet and legs, with the tip of his tail, the reft of his body being hid in the fhield, or fome charge upon it; in which it differs from isfuant, which denotes a living creature arifing out of the bottom of any ordinary or charge.

- NAKED, in architecture, is the furface or plain from whence the projectures arife, or which ferves as a ground to the projectures. Thus, we fay the foliages of a capital ought to answer to the naked of a column, and that a pilaster ought to exceed the naked of the wall by fo many inches.
- NAKED FIRE, in chemistry, is an open fire ; or one where a veffel is immediately exposed to the fire. See the articles FIRE and HEAT.
- NAKED SEEDS, in botany, are those that are not inclosed in any pod or case.
- NAKIB, the deputy of the cadilescher of Egypt. See CADILESCHER.
- NAKOUS, a mufical instrument, confisting of two brafs-plates, which are fufpended by ftrings, and ftruck together fo as to beat time. they are used in the coptic churches in Egypt, and in the
- mahometan proceffions. NAKSIVAN, a city of Persia, in the province of Chirvan: east long. 45°, north lat. 39° 15'.
- NAMA, in botany, a genus of the pentandria-digynia clafs of plants, the flower of which confilts of five petals; and the fruit is a capfule of an oval figure, formed of two valves, and containing only one cell.
- NAMATION, the fame with naam. See the article NAAM. In Scotland, this word is particularly ufed

for impounding of cattle. See POUND.

NAME, nomen, denotes a word whereby men have agreed to express some idea; or which ferves to fignify a thing or fub-This the grammarians ject spoken of. usually call a noun, though their noun is not of quite fo great an extent as our name. See the article NOUN.

Names are either proper or appellative. Proper names are those which represent some individual thing or person, so as to fame species, as Aristotle, which reprefents a certain philosopher. Proper names are either called Christian, as that given us at baptism or furnames; the first impoled for the diffinction of perfons, aniwering to the roman prænomen; the

fecond for the diffinction of families, answering to the nomen of the Romans, and the patronymicum of the Greeks. See the article PATRONYMIC, Gc.

The Jews gave the name at the circumcifion, viz. eight days after the birth : the Roman's to females the fame day, and to males on the ninth, at which time they held a feaft, called nominalia. Since christianity has obtained, most nations have followed the Jews, baptizing and giving the name on the eighth day after the birth, but our anceftors till of late baptized and gave the name on the birthday.

The first imposition of names was founded on different views among different people; the most usual was, to mark the good wifnes of the parents, or to entitle-the children to the good fortune a happy name feemed to promife, hence Victor, Castor, Faustus, Sc. The' antient Britons, Camden fays, generally took their names from colours, becaule they painted themfelves. When they were lubdued by the Romans, they took roman names: the Saxons introduced the german names ; the Danes brought with them their names; and the Normans their names. The various names antiently, or at prefent obtaining among us, from what language or people foever borrowed, are explained by Camden in his remains. In monafteries, the religious affume new names at their admittance, to shew they are about to lead a new life, and have renounced the world, their family, and even their name, as brother Henry of the holy facrament, fifter Mary of the incarnation, &c. The popes alto change their names at their exaltation to the pontificate ; and it is frequent in Italy to join the name of some faint in a kind of devotion to the christian name.

Appellative, or general names, are those which fignify common ideas, or which are common to feveral individuals of the fame specie, as a horse, animal, &c. See the article GENERAL TERMS.

Specific NAME. See the article SPECIFIC.

NAMIUM, or NAAM, in law. See the article NAAM.

diftinguish it from all other things of the NAMUR, a ftrong city of the Austrian Netherlands, capital of the province of Namur, fituated at the confluence of the Sambre and Maefe : eaft long. 4° 50',

north lat. 50° 30'. The county of Namur is bounded by Brabant on the north; by Liege and LuxemLuxemburg, on the eaft; and by the province of Hainault on the fouth and weft.

- NANCY, the capital of Lorrain in Germany, lituated in east long. 6°, north lat. 48° 44'.
- NANFIO, one of the islands in the Archipelago, fixteen miles round, and fituated in east long. 26°, north lat. 35°.
- NANGASAQUI, a city on the welt fide of the ifland of Bungo, fituated in east long. 130°, north lat. 32° 30'.
- long. 130°, north lat. 32° 30'. NANKING, the capital of the province of Nanking, and formerly of the empire of China, is fituated in eaft long. 118° 30', north. lat. 32°.
- NANSAMUND, a county of Virginia, in north America, fouth of the Isle of Wight-county, through which the river of Nanlamund runs.
- NANTZ, a city of France, in the province of Britany, lituated on the river Loire, in weft long. 1° 30', north lat.47° 15'.
- in weft long. 1° 30', north lat.47° 15'. NANTUCKET, an island on the coaft of new-England in north-America, fituated in weft long. 70°, north lat. 41°.
- NANTWICH, a market-town of Chefhire, fituated feventeen niles fouth-weft of Chefter.
- NAPE, a name used for the hind part of the neck, fupposed to be on account of the fhort hair growing there, in refemblance of the nap of a cloth.
- NAPELLUS, in botany, a name by which fome authors call the aconitum. See the article ACONITUM.
- NAPHTHA, in natural hiftory, a fluid mineral body, of a thin confiftence, bright and pellucid, of a ftrong finell, very readily inflammable, and when pure, burning away without leaving any refiduum.

The naphtha is found in confiderable quantities floating on the water of certain forings, principally breaking out at the fides of hills in Perlia, Tartary, and fome parts of the empire of China, where if a lighted candle be held near the furface, it takes fire and overfpreads the furface of the water for a great extent, with a firong white flame, and emits a very difagreeable forell. The genuine naphtha is very rare in Europe ; it is not known to be any where naturally produced here, and what we fee of it is generally fophificated. Diffilled by the retort, it yields an oil fomewhat thinner than it was originally, and of a weaker fmell. The fubfance remaining at the bottom of the retort, has much the refemblance of amber; and Dr. Hill thinks it highly probable, that the origin of all the amber in the world is from the fame fort of principle; nay he tells us that he has fucceeded fo far in an attempt to make amber by this fluid and an acid drawn from the crude pyrites, that he has produced a friable fomewhat pellucid matter, having all the properties of amber except its hardnels and clearnels, and yielding a true falt and oil of amber, on diftillation. See AMBER.

The medicinal virtues of the naphtha are the fame with the common petroleum, but in a more remifs degree. It is ufed externally on many occafions in Perfia; and is taken inwardly, a few drops for a dole, in colics. The principal ufe made of it, however, is burning in lamps, for which purpofe it is very proper.

- NAPIER's, or Neper's BONES. See the article Neper.
- NAPLES, the capital of the kingdom of Naples : fituated in eaft long. 15°, north lat. 41°.

The kingdom of Naples is one of the Sicilies ; it is the fouth-east part of Italy, and is fituated between 14 and 19° east long. and between 38 and 43° north lat. being bounded by the gulph of Venice on the north-east, by the Mediterranean fea on the fouth-east, by Sicily and the Tuscan fea on the fouth-weft, and by the pope's territories on the north weft ; and divided from the islands of Sicily only by the narrow ftreight or pharo of Messina.

- NAPOLI DE MALVASIA, a port-town of the Morca, fituated at the entrance of the gulph of Napoli de Romania, and forty miles fouth east of that city.
- NAPOLI DE ROMANIA, a city and porttown of european Turky, in the province of 'the Morea, fituated at the bottom of a bay of the fame name in the Archipelago, in eaft long. 23° 20', north lat. 37° 30'.
- NAPUS, or NAPUS SATIVA, a fpecies of the braffica. See BRASSICA. The napus fylveftris is alfo a fpecies of braffica, and produces the rape-feed. See RAPE-SEED.
- NARBAR I'H, a town of Pembrokeshire, in fouth-Wales, fituated ten miles northeast of Pembroke.
- retort, it yields an oil fomewhat thinner NARBONE, a city of France, in the than it was originally, and of a weaker fmell. The fubftance remaining at the long. 2° 40', north lat. 43° 18'.

NAR-

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- NARBOROUGH, an island of fouth-America, in the Pacific-ocean, fituated on the coast of Chili, in west long. 85°, fouth lat. 45°.
- NARCISSO-LEUCOIUM, in botany, is comprehended, by Linnæus, among the leucoiums. See LEUCOIUM.
- NARCISSO-LEUCOII SPECIES, is a species of galanthus. See the article GALANTHUS.
- NARCISSUS, the DAFFODIL, in botany, a genus of the *bexandria monogynia* clafs of plants, the corolla whereof confilts of a nectarium formed of one leaf of a cylindric or funnel fhape, coloured at the top and wide, curled and plicated at the mouth, and of fix oval acuminated plane petals affixed externally to the tube of the nectarium above its bafe : the fruit is a roundifh obtufely trigonal capfulé, formed of three valves, and containing three cells, in which are a number of round appendiculated feeds, with a columnar receptacle.

The root of this plant is emetic, vulnerary and detergent.

- NARCOTICS, in medicine, foporiferous medicines, which excite a stupefaction. See OPIATES.
- Narcotics, called alfo hypnotics, anoy dynes, or stupefactives, are faid, by Hoffman, to be such kind of remedies as, by their fubrile, noxious, and deleterious exhalations, diminish, or quite destroy the fenfe and motion of the folid parts. Among narcotics, the most eminent are those which are usually prepared for medicinal uses of the whole poppy, especially opium; as also all those prepared of mandragoras, hyofcyamus, ftramonium, Thefe, fays the aboveand datura, mentioned author, are not without reafon reckoned poisons, fince they exert their noxious influence in a fhort fpace of time, when taken in a fmall quantity; and a quantity a little larger than ordinary proves mortal. Belides, their principal operation is on the most noble parts of the body, which are the organs of act by means of an element quite oppolite to nature, a noisome sulphureous vapour, by which they diminish to a confiderable degree, or quite deftroy the fenfe and motion of the motive fibres. The elements by which narcotics act, are of an highly volatile and penetrating nature, fince they deeply infinuate themfelves like a vapour into the porce of the membranes and nerves, and by contaminating that -) ' ÷ с.

most pure and moveable fluid, deprive, by little and little, the folids of their tone and motion.

Narcotics act on the nervous membranes of the flomach and inteflines, principally by means of a vaporous and fetid fulphur; for as the ftomach and inteffines first and immediately feel the force and efficacy of remedies, they are fo much the more liable to fuffer from the influence of medicines which are of a stronger and more penetrating nature than ordi-These medicines have alfo a nary. mighty influence on the membranes of the brain, where, by greatly diminishing the spring and systele of the arteries, they cause stagnation of their blood therein, with diftentions of the veffels of the head, by which means they induce a torpor, drowfinels, delirioufnels, with frightful and troublefome dreams. Thefe medicines were therefore fulpected, by the wifelt phyficians a gong the antients, in the cure of difeafes, on account of their deleterious quality.

- NARDO, a port town of Italy, in the kingdom of Naples: east long. r9°, north lat. 40° 33'.
- NARDUS, SPIKENARD, in botany, a genus of the triandria-digmia clais of plants, the corolla whereof is formed of two valves; the exterior is long and of a lanceolato-linear figure; it terminates in an arifa or awn, and contains within it the other, which is fmaller, and terminates in a fhorter awn: the feed is fingle, of a linear oblong figure, narrower at top than at bottom, and pointed at each end; the corolla furrounds is by way of a pericarpium.
 - This plant is cephalic and ftomachie; it is recommended in nephritic cafes; and as a promoter of the menfes. It is allo given in chronic cafes to remove obffuction of the vifcera : however, the modern practice does not ufe it much; except as an ingredient in fome of the official compolitions. It has a very fragrant aromatic fmell and taffe.
- fenfe and motion; and moreover, they NARRATION, in oratory and hiftery, a act by means of an element quite oppolite to nature, a noifome fulphureous vapour, by which they diminifh to a con-

Narration is of two kinds, either fimple or hiftorical, as where the auditor or reader is fuppoled to hear or read of a transfaction at fecond hand; or artificial and fabulous, as where their imaginations are railed, and the action is as it were re-acted before them. The narra-

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tion, according to the writers of rhetoric, makes the fecond part of a just speech or harangue, viz. that immediately following to the exordium. Ĭt makes the whole history, abating for the occafional reflections, epifodes and digreffions. Cicero requires four virtues in a narration, viz. perspicuity, brevity, and fweetnefs. The narration is ren- dered perfpicuous by oblerving the order of time, by using none but proper and known terms, and by reciting the action uninterruptedly. It is rendered probable by the credibility of the nariator, by the fimplicity and opennels of the narration, by avoiding every thing far remote from the common fense and opinion of mankind, and by a precife detail of circumstances. It is rendered brief by taking it up no higher than is neceffary, nor fetching it back; and by avoiding trivial circumstances. Lastly, it is rendered iweet by using fmooth, numerous, - and well-founding words; by arranging them fo as to avoid any hiatus or clashing; by the greatness, novelty, and unexpectedness of the things related ; and ... by enriching it with tropes and figures. See HISTORY, ORATORY, TROPE, &c.

NARRATION, in poetry, is used for the so action, or event, that makes the subject of so an epic poem.

For the virtues of the poetic narration, fee the article EPIC.

NARWAL, in ichthyology, the unicornfifh, fo called from a long wreathed tooth, ten or more feet in length, which has more the appearance of a horn than of a tooth ; though it be really a tooth fixed in the gomphofis of the upper jaw, altogether in the manner of other teeth : hence fome have called it monodon, which is certainly a more proper name than that of the unicorn-fifh.

- The narwal is a fifh of the whale-kind, often growing to twenty-five feet in length, but is more commonly found from fixteen to twenty.
- NARVAR, a city of the hither India, the capital of the province of Narvar: east long. 79°, morth lat. 25°.
- NASALIA, in medicine, a fort of remedies to be taken by the nofe, called alfo Errhines. See ERRHINES.
- NASIAS, in anatomy, a thin bone making the upper part of the nofe. See the article NOSE,
- NASSAU, the capital of the county of the fame name in Germany : east long. 7° . 25', north lat. 50° 21'.

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- NATA, a port-town of Darien, fituated on the bay of Panama.
- NATAL TERRA, a country on the foutheaft coaft of Africa, between 23° and 38° of fouth latitude, and between 25° and 35° of eaft longitude.
- NATALIS, or NATALIS DIES, properly fignifies a man's birth-day; but was ufed by the heathens to fignify the feaft held on the anniverfary of the birth-day of an emperor, whence it came in time to fignify
- any fort of feast; and the primitive chriftians used it in this sense.
- Ludi NATALITII, NATAL-GAMES, those introduced on the anniversaries of the birth days of great men.
- NATES, in anatomy, a term expressing those two fleshy exterior parts of the body, vulgarly called the buttocks.
- NATES CEREBRI, two circular protuberances of the brain, fituated on the backfide of the medulla oblongata, near the cerebellum. See the articles BRAIN and MEDULLA.
- NATION, a collective term, used for a conliderable people inhabiting a certain
- extent of land, confined within fixed limits, and under the fame government. In fome univerfities the word nation is ufed for a diffinction of the fcholars, the profeffors and colleges: thus the faculty of arts in the univerfity of Paris, confifts of four nations; viz. that of France, that of Normandy, that of France, that of Normandy, that of Picardy, and that of Germany; which laft comprehends all foreign nations, as the Englith, Italians, Sc.
- NATIVE, a perfon confidered as born in a certain place which was the proper refidence of his parents, and where he received his education.
- NATIVE, or NATIVUS, in our antient law-books, fignifies a perfon born in a ftate of villainage, in contradiftinction to a bonds-man, or one who became a villain by his own act and deed.
- NATIVITY, or NATAL DAY, the day of a perfon's birth. The word nativity is chiefly ufed in fpeaking of the faints, as the nativity of St. John the Baptift. &c. But when we fay the Nativity, it is underftood of that of Jefus Chrift; or the feaft of Chriftmas. See the article CHRISTMAS.
- NATIVITY, in old law-books, fignifies, villainage or fervitude.
- NATIVITY, in affrology, the fituation of the heavens, and particularly of the twelve houses at the moment of a person's
- birth. See the article HOROSCOPE.

NATIVO,

- NATIVO HABENDO, a writ which antiently lay for apprehending a villain and reftoring him to his lord.
- NATOLIA, the modern name of the leffer Afia. See the article ASIA.
- NATRIX, in botany, a plant called, by Linnæus, ononis. See ONONIS.
- NATRIX, in zoology, a fpecies of ferpent with one hundred feventy-fix fcuta upon the abdomen, and fixty fquamæ on the tail. See the article SERPENT.
- NATRUM, the nitre of the antients, in natural hiftory, is a genuine, pure and native falt, extremely different from our nitre, and indeed from all the other native falts; it being a fixed alkali, plainly of the nature of those made by fire from vegetables, yet capable of a regular crystallization, which those falts are not. It is found on the furface of the earth, or at very fmall depths within it, and is naturally formed into thin and flat cakes or crufts, which are of a fpungy or cavernous substance, very light and friable, and when pure, of a pale brownish-"white; but as its fpungy texture renders it very fubject to be fouled by earth received into its pores, it is often met with of a deep dirty-brown, and not unfrequently reddifh.
 - Natrum, whether native or purified, diffolves in a very fmall quantity of water; and this folution is, in many parts of Afia, ufed for washing ; where it is alfo made into foap by mixing it with oil. Natrum reduced to powder, and mixed with fand or flints, or with any other ftone of which crystal is the basis, makes them readily run into glass. Gold heated red hot, and fprinkled with a fmall quantity of this falt, melts immediately ; filver ignited and fprinkled with it, melts in the fame manner; as does also iron, copper, and the regulus of antimony, which melt much more eafily than they otherwife would do. Mercury will not be mixed with it by any art, and indeed will not amalgamate with metals if only a little of this falt be added. It is found in great abundance in many parts of Afia, where the natives fweep it up from ... the furface of the ground and call it foap-The earlieft account we have of earth. it is in the Scriptures, where we find that the falt called nitre in those times would ferment with vinegar, and had an absterlive quality, fo that it was used in baths and in washing things. Solomon compares the finging of fongs with a heavy heart, to the contrariety of vinegar

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and nitre; and Jeremiah fays, that if the finner wash himself with nitre his fin is not cleansed off. These are properties that perfectly agree with this falt, but not at all with our falt-petre.

- NATTA, in furgery, a tumour of the oedematous kind. See OEDEMA.
- NATURAL, in general, fomething that relates to nature. See NATURE.
- Natural-children are those born out of lawful wedlock. See CHILDREN and MARRIAGE.
- The natural functions, are those actions whereby the aliments are changed and affimilated so as to become a part of the body. See FUNCTION, DIGESTION, CHYLIFICATION, &c.
- NATURAL HISTORY, a defcription of the productions of the earth, air, water, Ec. See EARTH, Ec.
 - The natural-hiltory of any one place is a very extensive subject, which, according to Mr. Boyle, may be conveniently reduced to four heads; $\forall zz$. the things that regard the heavens, the air, the waters, and the earth.
 - Of the first class, are the longitudes and latitudes of places, the lengths of the longest and shortest days and nights; the climates, parallels, &c. what fixed stars are seen, and what are not seen there.
- About the air may be observed, its temperature, as to the first four qualities, and the measure of them; its weight, clearnefs, and refractive power; its fubtilty or coarfenes; its abounding with cr wanting an efurine falt ; its variations according to the feafons of the year, and the times of the day; what duration the feveral kinds of weather ufually have; what meteors it is most or least apt to breed; and in what order they are generated, and how long they generally last; what winds it is most subject to; whether any of them be stated or ordinary; what difeafes are faid to be epidemical, or depending on the flate and condition of the air; what other difeafes it is subject to, wherein the air may be fuppofed to have fome fhare ; what is the ufual falubrity of it, and what fort of conflitutions it agrees with, what it does See AIR. not.

About the waters, it may be proper to obferve the fea, its depth, tides, currents, faltnefs, and other qualities next the rivers will come under confideration, their depth, length, courfe, inundation, and the goodnefs or badnefs of their waters, with their gravity, and 12 Y 2 other peculiar qualities; after these, the lakes, springs, ponds, Gc. are to be confidered, especially the mineral waters, their kinds, qualities and virtues, and the manner of trying them : the inhabitants of the waters may follow here; and the particular kinds of fifh that are found there, whether of the fea or rivers, are to be mentioned, with an account of their thores, bignefs, goodnefs, feafons of perfection, haunts, peculiarities of any kind relating to them, and the manner of taking them, especially when there is any thing fugular in it.

The things relating to the earth, are laft to be examined : thefe are, first the earth itfelf, then its inhabitants, and its various productions, whether external or internal. In the earth itlelf may be obferved, its dimensions, situation east, well, north and south ; its figure ; its plains and valleys, and their extent; its hills and mountains, and the height of the talleft, both in reference to the neighbouring valleys and plains, and to the level of the fea; as allo whether the mountains lie fcattered, or are disposed in ridges; and if of the latter kind, whether they run east, west, north, or south. What promontories alfo, and what firey or imoaking hills it has, if any : whether the country be coherent, or much broken into iflands : what the magnetical deelination is in feveral places, and the variation of that declination in the fame place, and if those be confiderable; what may be conjectured as the occasions of them, whether the vicinity of ironmines, of fubterranean fires, or what elfe. What the nature of the foil is, whether clayey, fandy, or of good mould ; and what vegetables, plants and trees beft agree with it and fucceed in it, what worft. By what particular contrivances the inhabitants improve the advantages, or remedy the difadvantages of the foil ; and what hidden qualities the foil may have. The inhabitants of the earth are then to be confidered, both natives, and farangers that have been long fettled there; and in particular, their stature, colour, features, ftrength, agility, or defects of these; and their complexions. hair, beauty, and the like; their diet, inclinations and cuftoms, fo far as they are not owing to education ; the fruitfulnels or barrennels of the women ; their hard or eafy labours ; the difeafes they are most subject to, and any remarkable fymptoms attending them.

As to the external productions of the earth, the enquiries are to be thefe : what graffes, grains and fruit it beft produces : the herbs, flowers, and timber-trees; and the coppices, groves, forefts and woods the country has or wants : what peculiarities are observable in any of them; what foils they most like or diflike, and with what culture they thrive beft. Then what animals the country has or wants, both as to wild beafts and birds of prey, and as to poultry and cattle of all forts : and particularly, if they have any animals that are not common, or any thing particular in those they have. After those, the subterranean stores are to be examined ; what minerals the earth affords, and what it wants: then what quarries of stone, and in what manner they lie : what clays and earths are found there; as, clays, marles, fuller's earths, earths for tobacco-pipes, earth for potter's wares, medicinal earths : what other mineral productions it yields, whether coals, falt-mines, or falt-fprings, alum, vitriol, fulphur, &c. What metals the country yields, with a defcription of the mines of them; their depths, numbers, fituations, figns, waters, damps, quantities of ores, goodness of the ores, and the ways in use for the reducing them. to metals.

To these general heads should be added, inquiries into traditions in the country, of any thing relating to it, whether peculiar to it, or only more common there than elfewhere ; and where these require learning or skill in the answer, the utmost care is to be taken to put the people in a way to give their accounts in a fatiffactory manner; for a falle or had account of any thing, is always much worfe than no account at all.

- NATURAL INCLINATIONS, are the tendencies of our minds towards things feemingly good. See the articles GOOD and PASSIONS.
- NATURAL PHILOSOPHY, that which confiders the powers and properties of natural bodies, and their mutual actions on one another.

The business of natural philosophy, fays Boerhaave, is to communicate a folid and accurate knowledge of all the bodies in being, and all the affections thereof. Nor can this fcience be acquired otherwife than by obferving, by means of our fenfes, all the objects which the author of nature has made cognizable thereto s hence; the first and principal part of this ference.

natural fabjects of this kingdom at the time of their birth, fhall be adjudged natural-born fabjects of this realm, except children of parents who are attainted of treafon, or that are in the actual fervice of a foreign prince at enmity with us, 4 Geo. II. c. 2. By an act of 13 Geo. II. all Jews who have refided in the british colonies in America, without being ablent two months at any one time, are declared naturalized without their receiving the facrament of the Lord's fapper.

- NATURALS, res naturales, among phytions, whatever naturally belongs to an animal, in opposition to non-naturals. See the article NON-NATURALS.
- NATURE, natura, according to Mr. Boyle, has eight different fignifications # it being used, 1. For the author of nature, whom the schoolmen call natura naturans, being the fame with God. 2. By the nature of a thing, we fometimes mean its effence ; that is, the attributes which makes it what it is, whether the thing be corporeal or not; as when we attempt to define the nature of a fluid, of a triangle, &c. 3. Sometimes we confound that which a man has by nature, with what accrues to him by birth; as when we fay, that fuch a man is noble by nature. 4. Sometimes we take nature for an internal principle of motion ; as when we fay, that a ftone by nature falls to the earth. 5. Sometimes we understand, by nature, the established course of things. 6. Sometimes we take nature for an aggregate of powers belonging to a body, efpecially a living one; in which fenfe physicians fay, that nature is ffrong, weak, or fpent ; or that, in fuch and fuch difeafes, nature left to herfelf will perform the cure. 7. Sometim's we use the term nature for the unieverie, or whole fyftem of the corporeal works of God; as when it is faid of a plicenix, or chimera, that there is no fuch thing in nature. 8. Sometimes too, and that most commonly, we express by the word nature a kind of femi-deity, or other strange kind of being,

If, fays the fame philosopher, I were to propole a notion of nature, lefs ambiguous than those already mentioned, and with regard to which many axioms, relating to that word, may be conveniently underflood, I fhould first diffinguish between the universal and the particular nature of things. Universal nature I would define to be the aggregate of the bodies

- ficience is to collect all the manifer and feufible appearances of things, and reduce them into a body of natural hiftory. Now there are two ways of making fach obfervations; the firft, when we view things nearly as they happen to tuin up, without any defign or intervention of our own; in which way no great improvements can be expected in the art, becaufe chance having here the direction, only exhibits occahonal or extemporary properties: the other method is, when, after a thorough acquaintance with
- bodies, we apply them to other bodies equally known, diligently attending to the refult, and observing whicher any thing new arifes. See EXPERIMENTAL PHILOSOPHY.
- NATURAL, in mufic, is a term varioully uled : thus natural mufic is the fame with vocal, in opposition to artificial mufic, or that performed on inftruments. A fong is also called natural, when its notes move easily and gracefully, the voice or inftrument being nowife forced or frained. Natural harmony is that produced by the natural and effential chord of the mode. See the articles MODE and HARMON F.
- A natural note is used to contradict those flats and sharps that are set at the beginning of a stave; and in such case, it must be taken exactly as in the gamut. For the character of this note, set the article CHARACTER.
- NATURAL, in heraldry, is when animals, finits; flowers, Sc. are blazoned with their natural colours:
- NA FURALIST, a perfor well verfed in the fludy of nature, and the knowledge of natural bodies, especially in what re-
- lates to animals, vegetables, metals, minerals, and ftones. See the article NATURAL PHILOSOPHY.

NATURALIZATION, in law; the ast of naturalizing an alien, or placing him in the condition of a natural born fubject. In England; this is done by act of parliament; but none can be naturalized before they have received the facrament of the church, and taken the oaths of allegiance and fupremacy. A perfon who is naturalized may have lands by defent, as heirs at law; as well as obtain them by purchase to but they are difabled from being of the king's privy council, or of holding offices, 7 Jac. I. 12 W. HI. c. 2. By a late flatute it is ordained, that all children bern out of the king's bodies that make up the world, in its prefent flate, confidered as a principle; by virtue whereof they act and fuffer, according to the laws of motion, prefcribed by the author of all things. See the articles BODX, INERTIA, MOTION, &c. And this makes way for the other fubordinate notion; fince the particular nature of an individual confifts in the general nature, applied to a diffinct portion of the univerle; or, which is the fame thing, it is a particular affemblage of the mechanical properties of matter, as figure, motion, &c.

- Thole who defire a more particular difcuffion of each of these opinions, may confult Boyle's Free Inquiry into the vulgar notion of nature.
- NAVAL AFFAIRS, comprehend whatever relates to navigation, fhip-building, failors, &c. See the articles NAVIGATION, SHIP-BUILDING, &c.

The hittory of the naval affairs of any one ftate is a very comprehensive subject, much more that of all nations. Those who would be informed of the maritime affairs of England, and the figure it has made at fea in all ages, may find abundance of curious matter in Selden's Mare Clausum; and from his time to ours, we may trace a feries of facts in Lediard's and Burchet's Naval History.

Not only the prefervation of that fhare of commerce we at prefervation of that fhare of commerce we at prefert poffels, but its future advancement, and even the very being of Great Britain as an independent empire, and a free people, depend no lefs on the good condition and the wife regulation of our naval affairs, than on the fuperiority of its maritime power: and that the legiflature has been ever at tentive to this great and important object, will appear from the following account of the laws that have been enacted relating to the naval affairs of Great Britain.

So early as 5 Rich. II. c. 3. it was enacted, that none of the king's fubjects fhould bring in or carry out any merchandize, but in english fhips, on pain of forfeiting all the merchandize otherwise conveyed, or the value thereof: but 6 Rich. II. ordains, that the above ftatute fhall only take place where able fhips belonging to the king's fubjects are to be found; for where they are not to be had, the merchants are allowed to hire other fhips. By 4 Hen. VII. c. 10. it was enacted, that no Gascoign or Guienne-wines, Sc. fhould be imported

into this realm but in english veffels: and that none should freight any merchandize in any ftranger's ship, if he could have fufficient freight in a denizen's ship, under the penalty of forfeiting all merchandize not thus fhipped, to be divided between the king and the feizer: but this act, fo far as it related to the above wines, was repealed by the statute 32 Hen. VIII. c. 14. and a rate was ordered of what fhould be paid for the freight of the feveral forts of merchandize in fhips, from the port of London to other places, and from thence to London. By 1 Eliz. c. 13. it was enacted, that if the owner of any merchandize should, in the time of peace, embark or unload any part thereof, (mafts, pitch, tar and corn only excepted) out of, or into any foreign thip, he thould pay cuftom as an alien.

By the act of navigation, 12 Car. II. c. 18. it is enacted, that no goods shall be imported into, or exported out of, any territories belonging to, or that may hereafter belong to his majefty, his heirs and fucceffors, in Afia, Africa, or America, in any other ships besides such as belong to the people of England, Ireland, Wales, or the town of Berwick upon Tweed, and whereof the master and three-fourths of the mariners are English, on pain of forfeiting both the thip and lading, one third part to the king, another to the governor of the country where fuch default shall be, if feized there, otherwife that third also to the king, and the other third to him that will feize or fue for the fame. And commanders at fea, having the king's commission, are to bring in as prize all fuch fhips, and on their being condemned, one moiety is to be for the use of such commanders and their companies, and the other moiety to the king. No goods of the growth or manufacture of Mulcovy, or of the produce of the turkish empire, shall be imported into England, Ireland, &c. in any fhip or veffel not english built, or not belonging to the people of England, Ireland, Gc, and navigated as aforefaid; except veffels built at the place from whence the goods came, or of fuch port where they can only be, and usually are shipped, on pain of forfeiting the ship and goods ; and all wines of the growth of France and Germany, and divers goods and merchandize from Spain, Portugal, Ruffia, Sc. which shall be imported into the places aforefaid, in any other other ship than what doth belong to England, Ireland, &c. and are navigated as aforefaid, fhall be deemed alien's goods, and pay accordingly. And no foreign-built veffel shall pais as a ship belonging to England, Ireland, Wales, Sc. till the owner makes it appear to the chief officer of the cuftoms, in the port next to the place of his abode, that he is not an alien, and take an oath that it was bona fide bought of fuch perfons, expreffing the fum given, and the time and place when and where, Gc. and that no foreigner has a fhare in it. Alío none shall load in any bottom, if strangers are owners, part-owners, or malter, and of which three fourths of the mariners at leaft are not English, any goods whatsoever from one port or creek of England, Ireland, Wales, Guernfey, Jerfey, or the town of Berwick, to another port of the fame, on pain of forfeiting fuch goods and veffel.

The 22 and 23 Car. II. c. 11. ordains, that where any goods fhall be laden on board any english ship of the burden of two hundred tons, or upwards, and mounted with fixteen guns, or more, if the mafter yields up fuch thip or goods to any turkish veffel, or any pirate, without fighting, upon proof thereof in the admiralty, he shall be incapable of taking charge of any english vessel: and masters of english ships, though not of ς., that burden, nor mounted as aforefaid, that shall yield without fighting to a turkish ship or pirate, that has not at least double the number of guns, shall be liable to the penalties of this act. If any inferior officers or mariners of a fhip, shall refuse to fight when commanded, or utter words to discourage others, they shall lose all their wages due, and be imprifoned not exceeding fix months; and mariners laying violent hands on their commanders, to hinder them from fighting in defence of their thips, thall fuffer death as felons. When any english ship shall have been defended by fight, and brought to her port, in which fighting any of her men have been wounded or flain, the judge of the admiralty, or his furrogate, Gc. where the shall arrive, upon the petition of the mafter and feamen, may call fo many as he shall be informed are the adventurers and owners, and by advising with them, levy upon the refpective owners fuch lums as he himfelf, and the major part of them prefent, shall judge reason-

able, not exceeding two per cent. of the fhip and goods: which money fhall be distributed among the master, officers and feamen, or the widows and children of the flain, according to the direction of the judge, with the approbation of three or more of the adventurers. By the 5th and 6th of Will. and Mary. c. 24. every perfon who shall build, or caule to be built, any thip of three decks, containing 450 tons, and mounted with thirty two pieces of ordnance, having ammunition, &c. proportionable, shall for the first three voyages which the faid ship shall make to any foreign parts, receive a tenth of the cuftoms called the fubfidy of tonnage and poundage, payable for merchandize exported and imported in fuch fhips : but if after the end of the three first voyages, ships fo built, fhall be altered to as to become lefs defenfible than they were at first, then they shall be forfeited and lost.

By 2 Ann. c. 9. owners of fhips might navigate during the war with France, with mafters and only one half of the mariners englift : and by 3 and 4 Ann. c. 13. any fhips might be navigated by foreign feamen; and foreigners ferving on board any englift fhip for two years, were to be deemed natural-born fubjects, &c.

By 4 Geo. I. c. 12. and 11 Geo. I. c. 29. if any officer or mariner belonging to any fhip or veffel, fhall wilfully caft away, burn or deftroy the fhip to which he belongeth, or in any-wife direct or procure the fame to be done, with intent to prejudice a perfon that fhall have granted any infurance thereon, or any merchant who fhall load goods therein, or any owner of fuch veffel, the perfons offending fhall on conviction be adjudged guilty of felony without benefit of clergy.

The 5th of Geo. II. c. 20. enacts, that no commander of any ship outwardbound shall receive on board any gunpowder, either as merchandize or fores for the voyage, except for his majefty's fervice, before fuch thip shall be at Blackwall, in the river Thames; and all masters of ships coming into the river, fhall put on fhore all powder either before the arrival of their ships at the faid place, or within twenty-four hours after they come to anchor there, upon pain of . forfeiting 51. for every 50 pounds weight of gunpowder on board, and in the like proportion for a lefs quantity. And no guns

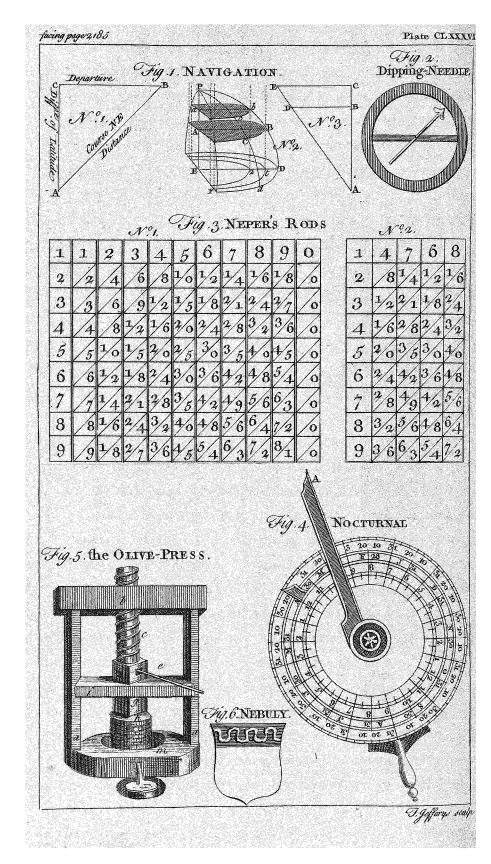
guns shall be kept loaded with shot in merchant-fhips between London-bridge and Blackwall, or fired before the rifing, or after the fetting of the fun, under the penalty of 51. and for every gun fo fired, 10s. And if any pitch, tar, rofin, or other combustible matter shall be heated or melted by fire in any fhips, every perfon fo offending, shall, for every offence, forfeit 51. And thips are liable to be fearched by an elder brother, appointed by the master, wardens, and affistants of the Trinity-house at Deptford. In cafe any thip thall be moored in the mouth or any other part of St. Saviour's dock, except fuch thips as thall be loading or delivering their cargoes, and others, not exceeding two at a time, that shall lie at hipwright-yard, at the north-weft corner of the faid dock, during the time they shall be repairing, the master of such ship shall forfeit 20s. for every day she fhall continue to be laid up and moored. By 6 Geo. II. c. 29. masters of ships lying in the river Thames who have occasion for ballast, shall pay 1s. per ton colliers, other thips 18. 3d. and foreign ships 15. 7 d. per ton, to the corporation of the trinity-house at Deptford; who shall pay ballast-men 9d. a ton, for raising and carrying it, Sc. and it shall be lawful for any master of a ship to appoint two perfons to go on board any lighter bringing ballaft to fuch thip, to infpect the marks thereof; and every ballaft-man shall immediately before the delivery of ballaft to any thip, trim fuch lighter, fo as to make it fim at equal marks at the stem and stern, and pump all the water out, &c. and the master, wardens, and affiftants of the trinityhouse, are to make good to the master, the quantity or value of the ballaft which shall be found deficient, or forfeit sol. one moiety to the poor, and the other to the perfon fuing for it. The 7th of Geo II. c. 15. ordains, that no owners of thips thall be liable to any lofs by reafon of embezzlement by the mafter or mariners, of any goods or merchandize shiped on board, or for any act done by them, without the privity or knowledge . of fuch owners, further than the value of the ship, and amount of the freight during the voyage, in which fuch embezzlement of the mafter or mariners shall be committed : and if feveral perfons fhall fuffer damage by the means aforefaid, and the value of the fhip and cargo fhould not be fufficient to make compen-

- fation; then the freighters shall receive fatisfaction in average, in proportion to their respective loss, to be ascertained on a bill in equity, exhibited for a difcovery thereof, and of the value of fuch fhip and freight. But nothing in this act shall discharge any remedy, which any perion may have against the master and mariners, in refpect of an embezzlement. See the articles FREIGHT, IN-SURANCE, Cc.
- NAVAL STORES comprehend all those particulars made use of, not only in the royal navy, but in every other kind of navigation ; as timber and iron for thiping, pitch, tar, hemp, cordage, failcloth, gun-powder, ordnance, and firearms of every fort, fhip-chandlery wares, Sc. In order to encourage the importation of naval stores from Scotland and our own plantations, the following pre* miums have been granted for a certain time, and continued by feveral acts, from the third and fourth years of the reign of queen Anne, to the twenty fourth of his prefent majelty's reign, viz.
 - Hemp, water rotted, bright 1. and clean, from Scotland, or s, d. the british plantations in Ame-

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- rica, the ton 6 ٥ Trees of twelve inches in diameter and upwards, fit for mafts, yards, or bow-fprits, regularly converted, and turned at least into eight fquares, found and fresh, the ton, allowing 40 feet to each ton, girt-measure . I. 0 0
- The following from the british plantations in America.
- Maits, yards, and bow-fprits, the ton, allowing 40 feet to the ton, Clean merchantable tar, fit for making cordage, the ton 2 4 Clean merchantable tar, pre-
- pared from green trees, by ftripping off the bark, without cutting them down, fit for making cordage, per ton, 4 Clean and good pitch, per ton, I 0 0 Clean and good turpentine,
- per ton I 10 0 The last act which grants these bounties, is to continue in force till the year 1757. Upon the landing of these flores, the refufal must be offered to the commiffioners of the navy; and if, within twenty days after fuch tender, they shall not contract for them, the importers may



may otherwife difpofe of them. No fee, gratuity, or reward, may be demanded or taken by the officers of the cultoms, for examining, viewing, or delivering any of the aforefaid naval ftores; or for making or figning certificates, in order to re-5 ceive the premium, upon forfeiture of office and 1001. and being rendered incapable of ferving his majefty. And if any of these naval flores, except hemp, shall be again exported, the exporter must, before entry thereof, produce to the collector, &c. of the cultoms, at the port of exportation, a receipt from the treafurer of the navy, or his cafhier, fubfcribed by his comptroller, or his chief clerk, fignifying that the full amount of -: the premium had been repaid to him : on failure whereof, fuch stores may not be exported ; and if fuch flores are fraudulently exported without repayment of the premium, they are forfeited, with dc, ble the value.

NAVAL CROWN, corona navalis, in roman antiquity. See the article CROWN.

- NAVARINO, a port-town of european Turkey, in the Morea, ninety miles fourth-west of Corinth.
- NAVARRE, a province of Spain, bounded by french Navarre on the north-east,
- by Arragon on the fouth-east, by old Caftile on the fouth-weft, and by Guipuscoa on the west. It is a mountainous country.
- French Navarre, feparated from spanish Navarre on the fouth-weft by the Pyrenees, is only thirty miles long and fifteen broad ; being one of the most barren provinces in France.
- NAVE, in architecture, the body of a church, where the people are disposed, reaching from the balluster, or rail of the choir, to the chief door.

Some derive the word nave from va@-, a temple; and others, from vav;, a thip, by reason the vault or roof of a church --bears fome refemblance to a fhip.

NAVEL, umbilicus; in anatomy, the center of the lower part of the abdomen'; being that part where the umbilical veffels paffed out of the fœtus to-the placenta of the mother. See the articles ABBOMEN, FOETUS, &c.

The navel-ftring, or funiculus umbilicalis, of the foetus, befides its vein and two arteries, is compoled of a fpongy fubstance in which these vessels are lodged, which upon entering the placenta, are diwided into numerous branches, and leffer ramifications.

As foon as the infant and after-burden are delivered, a firm ligature is made upon the navel-string, with a strong thread folded feveral times together, and about two or three fingers-breadth from the abdomen : this done, the navel-string leading to the placenta is to be cut off. and the wound dreffed with lint, till the part on which the ligature was made, be-

- coming dry, falls off of itfelf.
- NAVEL-WORT, cotyledon, in botany. See the article COTYLEDON.
- NAVEREINI, a town of Galcony, in France, fixteen miles fouth-east of Bayonine.
- NÁVEW, napus, in botany. See the articles NAPUS and RAPE-SEED.
- NAVICULARE os, in anatomy, a bone of the foot, lying between the altragalus and offa cuneiformia, and fo called from its refemblance to a boat. See the articles FOOT, ASTRAGALUS, Ec.
 - It has a glenoid cavity, for its articulation with the head of the aftragalus; and its anterior faces are received into the finules of the offa cuneiformia.
- NAVIDAD, a port-town of Mexico, in the province of Mechoachan : weft long. 110°, and north lat. 19°.
- NAUGRACUT, a city of the hither India, the capital of a province of the fame name : east long. 78°, and north lat. 33°.
- NAVIGATION, the art of conducting or carrying a ship from one port to another. See the article SHIP.
 - Navigation implies not only the mechanical art of managing the fails, and working a fhip; that is, of caufing it to oblerve fuch motions and directions, as are affigned by the navigator; which must be learned on ship-board, and in the practice of failing : but likewife the theory thereof, which depends on the navigator's being before-hand furnished with the following elements.
 - 1. A table of the latitudes and longitudes of the most remarkable parts of the fea-coafts, islands, rocks, shoals, Gc. in the frequented parts of the world. See the article LATITUDE and LONGITUDE. 2. Maps and charts of the feas and lands, together with the depths of water, and the times and fetting of the tides upon the coaft he may have occafion to approach near. See CHART, MAP, TIDE, Sc.
 - 3. The use and application of feveral instruments, necessary to point out the way the ship is to steer, to measure the rate fhe runs at, and to find the place 12 Z fhe

4. A sufficient stock of mathematical learning, to enable him to make a right use of the observations that may be deduced from the preceding elements; but, particularly trigonometry. See the article TRIGONOMETRY.

Before we come to the particular methods of navigation, called plane-failing, middle-latitude failing, Mercator's failing, Sc. we shall explain what is meant by the terms courfe, diftance, &c. Thus, let A (plate CLXXXVI. fig. 1. nº 1.) be a place on the earth's furface, and AC its meridian; and suppose a ship to fail from A, on the N. E. rhumb, till she arrive at B: then the angle CAB, represents the course; AB, the diffance failed; AC, the difference of latitude, in this cafe called northing; and CB, the departure. Hence it is plain, that the distance failed will always be greater than either the difference of latitude or departure; it being the hypothenule of a right-angled mangle, whereof the other two are the legs. But if a flup fails either due north or fouth, the fails on a meridian, makes no departure, and her diftance and difference of latitude are the fame. If a fhip fails either due east or weft, she runs ou a parallel of latitude, makes no difference of latitude, and her departure and distance are the same, When the courle is 45°, or 4 points, as in the above example, the difference of latitude and departure are equal. When the course is less than 45°, the difference of latitude is greater than the departure ; and, vice verfa, when the courfe is

greater than 45° . When a figure relating to a fhip's course is to be constructed, it must, first be con-

As radus = 90°

To the diffance failed OQ = 194So is the co-fine of the course $\pm 67^{\circ}$ for $\pm angle Q$ To the difference of latitude OP = 1792. For the departure, or fide P.Q., the proportion i As radius $\pm 90^{\circ}$ To the diffance failed OQ = 194 for angle QSo is the fine of the course 22° for $\pm angle Q$ To PQ, the departure required ± 77

'Cafe II. Both latitudes and course being given, to find the distance and departure. Example: Suppose a thip in the latitude 3? 10' S. fails N. E. by N. till her difference of latitude be 2° 20'; required the distance

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fidered, whether the fhip is failing northward or fouthward, and whether fhe goes to the eaftward or weftward of the place from which fhe departs. Thus, let the upper part of the paper, or whatever the figure is drawn on, always reprefent the north, then the lower part will be the fouth, the right hand fide the eaft, and the left fide the weft; and the lines reprefenting the difference of latitude, departure; and diffance, are to be drawn and denominated accordingly.

- Plain, or Plane Sailiag, is that method of navigating a fhip, which fuppofes the earth to be an extended plane, as explained under the article CHART.
 - Cafe I. One latitude, courle, and diftance failed, being given; to find the other latitude, and departure from the meridian.
 - Example: Suppofe a fhip, in the latitude of 4? 10' N. fails S. S. W. 194 milés; required the latitude fhe is in, and how far fhe hath departed from her former meridian ?
 - Geometrically: Let the place of the fhip be O (plate XL. fig. 5.) draw the meridian OP, and the right line OQ, forming an angle with the meridian OP $= 2z^{\circ}$ 30' = 2 points, the courie fleered; fet off, on the line OQ. 194 miles, the diffance failed, from O to Q; from the point Q let fall the perpendicular QP, on the meridian OP, and the triangle is conftructed; and the lines OP and PQ, the difference of latitude and departure, may be measured by applying them to graduated lines on the chart, or to the fame fcale of equal parts which OQ was taken from.

Arithmetically: 1. For the difference of latitude, or fide OP, the proportion will be;

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igan	= 2.2878017
angle Q	<u>= 9.9656153</u>
. To stype	= 2.2534170
roportion is; setter to	•
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- 10 Blue - 1	= 2.2878017
O and - the second	<u> </u>
ana ina ana ara i ^{na} afi ang gang gang gang gang gang gang gang	= 1.8885014

failed, and departure from the meridian? Geometrically > Let R (*ibid.*) be the place the flatp failed from, on the chart; draw the meridian R'S, fetting off on it 140 miles = the difference of datitude,

cular S T, draw the rhumb-line R T, 33° 43° the courife facered, continuing it ill it cut the perpendicular in T; then 33° 43° the departure of the flip on the As the complement of the courfe $\pm 56^{\circ}$ 13° \pm thangle T. 35° 43° the difference of latitude $\pm 140 \pm RS$ 50° is radius $\pm 90^{\circ}$ To the difference of latitude $\pm 140 \pm RS$ 35° 45° the departure required $\pm 163.4 \pm RT$ 2° For the departure required $\pm 93^{\circ}$ To S T, the departure required $\pm 93^{\circ}$ 50° is the line of the courfe, or angle R $\pm 33^{\circ}$ 45° 2° 2° $2^{$		
from R to S; and erseling the pependi- cular S T, draw the rhumb line R T, making an angle with the meridian RS 33° 4f \pm the courfe fleered, continuing it till it cut the perpendicular in T; then will T be the place of the flip on the As the complement of the courfe $\pm 56^{\circ}$ 15' \pm the angle T ± 9.919 & 46. To the difference of latitude $\pm 140 \pm 185$ ± 120.0000000 To the diffance R T ± 168.4 $\pm R$ T ± 2.1260 & 60° To the difference of latitude ± 9.91 So is radius $\pm 90^{\circ}$ To S T, the departure required ± 9.91 & 53° 45' ± 2.020 & 10° ± 2.020 & 10° Cate 111. Both latitudes and diffance failed de parture YS, fails between the north and ead for mit 70, the difference of latitude $\pm 70^{\circ}$ from V to W; and erecting the perpendi- cutar J W, with the courfe and de- parture? Example : Admit a flip, in the latitude prof of it 70, the difference of latitude prof of mit 70, the difference of latitude $\pm 70^{\circ}$ from V to W; and erecting the perpendi- So is VX, the difference of latitude $\pm 70^{\circ}$ from V to W; and erecting the perpendi- cutar J when difference of latitude $\pm 70^{\circ}$ from V to W; and erecting the perpendi- so is VX, the difference of latitude $\pm 70^{\circ}$ from V to W; and erecting the perpendi- so is VX, the difference of latitude $\pm 70^{\circ}$ from the fune of the angle X, the complement of the courfe $\pm 46^{\circ}$ 49' $\pm 9.85282468^{\circ}$ Which being taken from 90°, gives 43' 11'. the courfe itered; and, becaufe how so is by W, the difference of latitude $\pm 70^{\circ}$ from the diffarence VX the proportion will be; As radius $\pm 90^{\circ}$ fro the diffarence VX the proportion will be; As radius $\pm 90^{\circ}$ fro the difference of latitude $\pm 70^{\circ}$ from the fune of the courfe, or angle V $\pm 43^{\circ}$ 11' $\pm 981325888^{\circ}$ Which being taken from 90°, gives 43' 11' $\pm 981325888^{\circ}$ from the fune of the courfe and diffarence filt to the filt of the courfe and the courfe and the courfe and the courfe from the meridian ab, fetting off on it 190 mills, and heredparture from the mer	NĂV [218	71 NAV
To the difference of latitude =: 140 =: RS So is radius = 90° To the diffance required =: 163.4 =: RT 2. For the departure, the proportion will be; As radius = 90° To statisting expansion of the courfe and diffance failed being given, to find the courfe and de- rature? Cafe III. Both latitudes and diffance fail- ed being given, to find the courfe and de- rature? Cafe III. Both latitudes and diffance fail- ed being given, to find the courfe and de- rature? Cafe III. Both latitudes and diffance fail- ed being given, to find the courfe and de- rature? Cafe III. Both latitudes and diffance fail- ed being given, to find the courfe and de- rature? Cafe III. Both latitudes and diffance fail- ed being given, to find the courfe and de- rature? Cafe III. Both latitudes and departure from V to W; and erecting the perpendi- courfe was alken from 90°, gives 43° 11', the courfe farency of latitude from V to W; and erecting the perpendi- As VX; the difference of latitude = 70 To the fine of the angle X, the complement of the courfe $\pm 46^{\circ} 49^{\circ} = 9.8623268$ Which being taken from 90°, gives 43° 11', the courfe fleered; and, becaufe the courfe was between the north and eaff, it is N. 43° 11' eafterly, or nearly N. E. by N. three quarture WX, the proportion will be; As radius = 90° To the difference of latitude = 70 Cafe IV, Both latitudes and departure being given; to find the courfe and difference of and her departure WX the proportion will be; As radius = 90° To the difference of latitude = 10° Cafe IV, Both latitudes and departure form the difference of latitude = 10° To radius = 90° To radius = 90° To radius = 90° So is b the fine of the courfe and difference if at the difference of latitude = 10° To radius = 90° So is b the departure 90° To radius = 90° So is b the departure $= 90^{\circ}$ To radius = 90° So is b the departure $= 90^{\circ}$ To radius = 90° So is b the departure $= 90^{\circ}$ To radius $= 90^{\circ}$ So is b the departure $= 90^{\circ}$ To radius $= 90^{\circ}$ So is b the departure $= 90^{\circ}$ To radius $= 90^{\circ}$ So	from R to S; and erecting the perpendi- cular ST, draw the rhumb-line RT, making an angle with the meridian $RS =$ 33° 45' = the course freered, continuing it till it cut the perpendicular in T; then	chart; and the diffance RT, and de- parture ST, may both be meafured by applying them to the graduated lines, or the fame fcale RS was taken from. Arithmetically: 1. To find the diffance
21. For the departure, the proportion will be; As radius $\equiv 90^{\circ}$ $= 160.0000000$. To the difference of latitude $\equiv 93^{\circ}$ $= 977447390$ To S T, the departure required $\equiv 93^{\circ}$ $= 93^{\circ}$ $= 977447390$ To S T, the departure required $\equiv 93^{\circ}$ $= 1.9710026$ Cafe III. Both latitudes and diffance failed be- departure. Example : Admit a fnip, in the latitude of n' S, fails between the north and eaft, if Geometrically : Let V. (<i>ibid.</i>) be the place of the fnip failed remvion the chart ; draw the meridian V W, fetting off on it 70, the difference of latitude from Y to W; and erefting the perpendi- As VX; the difference of latitude $\equiv 70$ To find the courfe for angle X, the complement of the courfe $\equiv 46^{\circ}$ 49' $= 986323268$ Which being taken from 90^{\circ}, gives 43^{\circ} 11', the courfe eref 45' and, becaufe the courfe was between the north and eaft, it is N. 43^{\circ} 11' eafterly, or nearly N. E. by N. three quarters eafterly. 2. For the departure WX, the proportion will be; As radius $\equiv 90^{\circ}$ $= 190.000000$ To the difference of latitude $\equiv 70$ $= 190.0000000$ To the difference of latitude $\equiv 70$ $= 190.0000000$ To the difference of latitude $\equiv 70$ $= 190.0000000$ To the difference of latitude $\equiv 70$ $= 190.0000000$ So is VW, the difference of name eaft, it is N. 43^{\circ} 11' enderly, or nearly N. E. by N. three quarters eafterly. 2. For the departure WX, the proportion will be; As radius $\equiv 90^{\circ}$ $= 100.0000000$ To the difference of latitude $\equiv 20^{\circ}$ $= 100.0000000$ To the difference of latitude $\approx 2^{\circ}$ 10' $= 98323212$ So is the fine of the courfe and diffance fance. Example : Suppofe a flip, in the latitude $\approx 2^{\circ}$ fails between the fouth and eaft, till her difference of latitude $\equiv 2^{\circ}$ 10' $= 983234268$ To the departure 96 miles eaft; required her difference of latitude $\equiv 2^{\circ}$ 10' $= 98332632$ = 10.00000000 $\equiv 1.9822712$ = 10.00000000 $\equiv 1.9222712$ To find the fame function $\equiv 90^{\circ}$ $= 10.00000000$ $\equiv 10.00000000$ $\equiv 10.000000000000000000000000$	As the complement of the course $\pm 56^\circ$ 15' To the difference of latitude $\pm 14^\circ \pm RS$ So is radius $\pm 90^\circ$	2.1461280
As radius $\equiv 90^{\circ}$ $\equiv 168.4$ To is the hie of the courfe, or angle $R \equiv 33^{\circ} 45$ $\equiv 97447390$ To ST, the departure required $\equiv 93.5$ Cafe III. Both latitudes and diffance fail- departure. Example : Admit a fhip, in the latitude for "S, fails between the north and eaft from V to W; and ere6ting the perpendi- As VX; the difference of latitude from V to W; and ere6ting the perpendi- As VX; the difference of latitude from V to W; and ere6ting the perpendi- As VX; the difference of latitude from V to W; and ere6ting the perpendi- So is VW, the difference of latitude from V to W; and ere6ting the perpendi- So is VW, the difference of latitude from V to W; and ere6ting the perpendi- So is VW, the difference of latitude from V to W; and ere6ting the perpendi- So is VW, the difference of latitude from V to W; and ere6ting the perpendi- So is VW, the difference of latitude from V to W; and ere6ting the perpendi- So is VW, the difference of latitude from V to W; and ere6ting the perpendi- So is VW, the difference of latitude from V to W; and ere6ting the perpendi- So is VW, the difference of latitude $= 70$ To the fame false tween the north and eaft, it is N. 43° 11' eafterly, or nearly N. E. by N. three quarters eafterly. 2. For the departure WX $= 65.7$ Cafe IV. Both latitudes and departure being given, to find the courfe and diffance? Cafe IV. Both latitudes and departure being given, to find the courfe and diffance? Geometrically: Let a (<i>ibid.</i>) be the firft place of the filting off on it 130 miles, As 'ab the difference of latitude $= 2^{\circ}$ 16 and her departure form the fourth and eaft; till her difference of latitude $= 2^{\circ}$ 16 and her departure $= 96$ To the difference of latitude $= 130$ To find the fourfer and diffance? So is be the departure $= 96$ To find T. of the angle a, the courfe required, $= 36^{\circ}$ a7' $= \frac{9,863}{2712}$		·
To the difference of latitude $= 70^{-1}$ the standle $= 10^{-1}$ the standle $= 10^{-1}$ to significate the courfe and departure $+ 10^{-1}$ to $+ 10^{-1}$	2. For the departure, the proportion will be A_s radius -20°	
To ST, the departure required $= 93.5$ Cafe III. Both latitudes and diffance fail- de being given, to find the courfe and departure. Example : Admit a flip, in the latitude for in's, fails between the north and eaft for nit 75, frequired the courfe and de- parture ? Geometrically : Let V. (<i>ilid</i> .) be the from V to W is and erecting the perpendi- As VX; the difference of latitude $= 70$ To the fine of the angle X, the complement of the courfe $= 46^{\circ} 49' = \frac{9.8522712}{9.8528268}$ To the fine of the angle X, the proportion will be; As radius $= 90^{\circ}$ To the departure WX, the proportion will be; As radius $= 90^{\circ}$ To the departure WX = 55.7 Cafe IV. Both latitudes and departure being given, to find the courfe and diffance? Geometrically : Let a (<i>ibid</i> .) be the firft place of he flip failed from, on the chart ; and the courfe is any pelying it to the graduated lines on the clart, or to the failed form of the courfe, or angle WVX, it will be; I 1.98222712 To radius $= 90^{\circ}$ To the departure WX, the proportion will be; As radius $= 90^{\circ}$ To the departure WX = 55.7 Cafe IV. Both latitudes and departure being given, to find the courfe and diffance? Geometrically : Let a (<i>ibid</i> .) be the firft place of the difference of latitude $= 70^{\circ}$ To radius $= 90^{\circ}$ To radius $= 90^{\circ}$ mite caft; required the difference of latitude $= 70^{\circ}$ $= 10.0000000^{\circ}$ the difference of latitude $= 70^{\circ}$ $= 10.0000000^{\circ}$ the difference of latitude $= 70^{\circ}$ $= 10.0000000^{\circ}$ $= 10.0000000^{\circ}$ = 10.0000	To the diffance $RT = 168.4$	- 2,22,52816
Cafe III. Both latitudes and diffance failed being given,' to find the courfe and departure. Example : Admit a fhip, in the latitude for $^{\circ}$ S, fails-between the north and eaft of miles, till her difference of latitude for $^{\circ}$ S, fails-between the north and eaft departure for $^{\circ}$ S, fails-between the north and eaft departure for $^{\circ}$ S, fails between the north and eaft, it is N. 43° 11' eafterly, or nearly N. E. by N. three quarters eafterly. 2. For the departure WX = 65.7 Cafe IV. Both latitudes and departure for the faine of the courfe and define failed from y and eaft, it is N. 43° 11' eafterly, or nearly N. E. by N. three quarters eafterly. 2. For the departure WX = 65.7 Cafe IV. Both latitudes and departure for the failed from y and eaft, it is N. 43° 11' eafterly, or nearly N. E. by N. three quarters eafterly. 2. For the departure for the courfe and define failed from y and eaft, it is N. 43° 11' eafterly, or nearly N. E. by N. three quarters eafterly. 2. For the departure WX = 65.7 Cafe IV. Both latitudes and departure from the failed from a to b, and erect the perpendicular be, making it = 96 miles, the departure from the meridian j. through the points a and c, making it = 96 miles, the departure for miles eaft; required her direft courfe and diftance? Cafe IV. Both latitudes and departure from the meridian a b, fetting off on it 130 miles. As a b the difference of latitude 1130 To radius = 90° So is b c the departure 96 miles eaft; required her direft courfe and diftance? Geometrically: Let a (<i>ibid</i> .) be the firft place of the fuing off on it 130 miles. As 'a b the difference of latitude 130 To radius = 90° miles eaft; required by the line of chords, and the meridian a b, fetting off on it 130 miles. As 'a b the difference of latitude 130 To radius = 90° miles eaft; required by the line of chords, and the the parture 96 miles eaft; required by the line of chords, in the the interdial 130 To radius = 90° miles eaft; required in the courfe required, = 36° 27' = 9.86283278		
ed being given,' to' find the courfe and departure. Example : Admit a fhip, in the latitude of 1° S, fails-between the north and eaft g^{6} miles, till her difference of latitude g^{6} miles, till her difference of latitude, from V to W; and erecting the perpendi- cular ' 7° , the difference of latitude $\pm 7^{\circ}$ 50' is VW, the difference of latitude $\pm 7^{\circ}$ 70' To radius g° $\pm 1 \cdot 9^{\circ}$ $= 1 \cdot 9^{\circ} 2^{\circ} 11'$, the courfe $\pm 1 \cdot 9^{\circ} 2^{\circ} 12'$ $= 1 \cdot 9^{\circ} 2^{\circ} 2^{\circ} 12'$ $= 2 \cdot 13^{\circ} 2^{\circ} 2^{\circ} 2'$ $= 2 \cdot 13$		
Example : Admit a fhip, in the latitude of r°S, fails between the north and eaft of miles, till her difference of latitude parture ? Geometrically : Let V. (<i>ibid.</i>) be the place of the fhip failed from, on the chart; and the courfe or angle W VX, may be meafured by the line of chords, may be meafured by the line of the courfe, or angle W VX, it will be; To radius go° . To the fine of the angle X, the complement of the courfe = $46^{\circ} 40^{\circ} = 9.86282618$ Which being taken from 90° , gives 43° 11', the courfe = $46^{\circ} 40^{\circ} = 9.86282618$ To the departure WX the proportion will be ; As radius $\equiv 90^{\circ}$. To the departure $9X = 65.7$ Cafe IV. Both latitudes and departure fance. So is be fully, on the chart; draw the meridian <i>a</i> b, fetting off on it 130 miles, As' <i>ab</i> the difference of latitude = 130 To radius $\equiv 90^{\circ}$. So is be the departure $= 96$. To find the courfe, $= 36^{\circ} z'$ is $\frac{2.1139434}{2.52712}$.		tween the points of the compasses, and
of 1° S, fails between the north and eaft g6 miles, till her difference of latitude parture ? Geometrically : Let V. (<i>ibid.</i>) be the chart ; draw the meridian V W, fetting off on it 70, the difference of latitude from V to W; and erecting the perpendi- As VX; the difference of latitude = 70 To radius g_{2}° = 1.9322712 To radius g_{2}° = 1.9322712 2° For the departure WX, the proportion will be; As radius g_{2}° = 1.9322712 So is the fine of the courfe, or angle V = 43° 11' Example : Suppofe a fhip, in the latitude tradice. Example : Suppofe a fhip, in the latitude her direct courfe and difance? Geometrically : Let a (<i>ibid.</i>) be the fift place of the fing off on it 130 miles, As' ab the difference of latitude = 130 To radius = 90° So is b C the departure g_{2}° = $g_{$		the perpendicular in X which will be
96 miles, till her difference of latitude be 1° 1° 5° required the courfe and de- parture 7 Geometrically : Let V. (<i>ibid.</i>) be the place of the fhip failed from, on the chart; draw the meridian VW, fetting off on it 70, the difference of latitude, from V to W; and erefting the perpendi- As VX, the difference of latitude ± 70 To the fine of the angle X, the complement of the courfe $\pm 46^{\circ} 49' = 9.86\times 82\times 68$ Which being taken from 90°, gives 43° 11', the courfe fteered; and, becaufe the courfe was between the north and eaft, it is N. 43° 11' eafterly, or nearly N. E. by N. three quarters eafterly. 2. For the departure WX, the proportion will be; As radius $\pm 90^{\circ}$ To the departure WX the proportion will be; As radius $\pm 90^{\circ}$ To the departure WX the proportion will be; As radius $\pm 90^{\circ}$ To the departure 0 and departure being given, to find the courfe and diffance? Geometrically: Let a (<i>ibid.</i>) be the firft place of the fhip, on the chart; draw the meridian ab, fetting off on it 130 miles, As' ab the difference of latitude ± 130 To radius $\pm 90^{\circ}$ To the departure 96 miles eaft; required her direft courfe and diffance? Geometrically: Let a (<i>ibid.</i>) be the firft place of the fhip, on the chart; draw the meridian ab, fetting off on it 130 miles, As' ab the difference of latitude $\pm 130^{\circ}$ To fue T. of the angle a, the courfe required, $\pm 36^{\circ} 27'$ To fie T. of the angle a, the courfe required, $\pm 36^{\circ} 27'$ To fie T. of the angle a, the courfe required, $\pm 36^{\circ} 27'$ To fie T. of the angle a, the courfe required, $\pm 36^{\circ} 27'$ To fie T. of the angle a, the courfe required, $\pm 36^{\circ} 27'$ To fie T. of the tangle a, the courfe required, $\pm 36^{\circ} 27'$		the place the fhip is arrived at, on the
parture r' Geometrically: Let V. (<i>ibid.</i>) be the place of the flip failed from, on the chart; draw the meridian VW, fetting off on it 70, the difference of latitude, from V to W; and erecting the perpendi- As VX; the difference of latitude = 90 To radius 90°. To the fine of the angle X, the complement of the courfe = 46° 49' = 9.8623268 Which being taken from 90°, gives: 43° 11', the courfe facered ; and, becaufe the courfe was between the north and eaft, it is N. 43° 11' eafterly, or nearly N. E. by N. three quarters eafterly. 2. For the departure WX, the proportion will be; As radius = 90° To the diffarece VX = 96 So is the fine of the courfe, or angle V = 43° 11' Example: Suppofe a flip, in the latitude 2° S. fails between the fouth and eaft, till her difference of latitude be 2 10; and her departure g miles eaft; required her direft courfe and diffance? Geometrically: Let a (<i>ibid.</i>) be the firft place of the flip, on the chart; draw the meridian ab , fetting off on it 130 miles, As 'a b the difference of latitude = 130 To radius = 90° To radius = 90° To the departure g miles eaft; required her direft courfe and diffance? Geometrically: Let a (<i>ibid.</i>) be the firft place of the flip, on the chart; draw the meridian ab , fetting off on it 130 miles, As 'a b the difference of latitude = 130 To 'the T. of the angle a, the courfe required, = $36^\circ 27'$ To 'the T. of the angle a, the courfe required, = $36^\circ 27'$ To 'the T. of the angle a, the courfe required, = $36^\circ 27'$ To 'the T. of the angle a, the courfe required, = $36^\circ 27'$ To 'the T. of the angle a, the courfe required, = $36^\circ 27'$ To 'the T. of the angle a, the courfe required, = $36^\circ 27'$ To 'the T. of the angle a, the courfe required, = $36^\circ 27'$ To 'the T. of the angle a, the courfe required, = $36^\circ 27'$ To 'the T. of the angle a, the courfe required, = $36^\circ 27'$ To 'the T. of the angle a, the courfe required, = $36^\circ 27'$ To 'the T. of the angle a, the courfe required, = $36^\circ 2$	96 miles, till her difference of latitude	chart; and the course or angle WVX.
Geometrically: Let V. (<i>ibid.</i>) be the place of the flip failed from, on the chart; draw the meridian VW, fetting off on it 70, the difference of latitude, from V to W; and erecting the perpendi- As VX, the difference of latitude = 70 To radius go^0 = 1.9822712 To radius go^0 = 1.9822712 To radius go^0 , gives 43° 11', the courfe fleered; and, becaufe the courle was between the north and eaft, it is N. 43° 11' eafterly, or nearly N. E. by N. three quarters eafterly. 2. For the departure WX, the proportion will be; As radius = go^0 To the difference of latitude example: Suppofe a fhip, in the latitude are direct courfe and difference of latitude = 2° ro', and her departure 96 miles eaft; required her direct courfe and diffance? Geometrically: Let a (<i>ibid.</i>) be the first place of the flip, on the chart; draw the meridian ab, fetting off on it 130 miles, As <i>ab</i> the difference of latitude = 130 To radius = go° = 2.1139434 To the departure = 96 To the departure = 96 To fire T. of the angle a, the courfe required, goodef = 2.1139434		may be measured by the line of chords,
place of the fine of the perpendi- chart; draw the meridian VW, fetting from V to W; and erecting the perpendi- As VX; the difference of latitude = 70 To radius 90° . To the fine of the angle X, the complement of the courfe = $46^\circ 49' = 9.8628268$ Which being taken from 90° , gives 43° 11', the courfe fleered; and, becaufe the courfe was between the north and eaft, it is N. 43° 11' eafterly, or nearly N. E. by N. three quarters eafterly. 2. For the departure WX, the proportion will be; As radius = 90° To the diffance $VX = 96$ So is the fine of the courfe, or angle $V = 43^\circ$ 11' = 9.8352683 To the departure WX are 65.7 Cafe IV. Both latitudes and departure being given, to find the courfe and dif- france. Example : Suppofe a fhip, in the latitude 2° S. fails between the fouth and eaft, till her difference of latitude be 2° 10', and her departure 96 miles eaft; required her direct courfe and diffance? Geometrically : Let a (<i>ibid.</i>) be the firft place of the fhip, on the chart; draw the meridian ab, fetting off on it 130 miles, As 'ab the difference of latitude = 130 To 'nadius = 90° . So is b the departure $= 96$ To 'the T. of the angle a, the courfe required, = $36^\circ 27'$ = 1.9822712 To 'the T. of the angle a, the courfe required, = $36^\circ 27'$ = 1.9822712	Geometrically (<i>Let</i> V (<i>ibid.</i>) be the	to the graduated lines on the chart or
chart; draw the meridian VW, fetting off on it 70, the difference of latitude, from V to W; and erecting the perpendi- As VX, the difference of latitude = 90 To radius 90°. To the fine of the angle X, the complement of the courfe = $46^\circ 49' = 9.8628268$ Which being taken from 90°, gives: 43° 11', the courfe fteered; and, becaufe the courfe was between the north and eaft, it is N. 43° 11' eafterly, or nearly N. E. by N. three quarters eafterly. 2. For the departure WX, the proportion will be; As radius = 90° To the difference of latitude = 70 $To the departure WX the proportion will be;As radius = 90^\circCafe IV. Both latitudes and departurebeing given, to find the courfe and di-trace.Example: Suppofe a fhip, in the latitude2^\circ S. fails between the fouth and eaft,till her difference of latitude 2^\circ ro,and her departure 96 miles eaft; requiredher direct courfe and difficance?Geometrically: Let a (ibid.) be the firttplace of the fhip, on the chart; draw themeridian ab, fetting off on it r30 miles,As 'ab the difference of latitude = 130^\circTo radius = 90^\circ.To the departure = 96To radius = 90^\circ.To the T. of the angle a, the courfe required,= 36^\circ ar' = 1.9823712$	place of the ship failed from, on the	to the fame leale VX was taken from.
from V to W; and erecting the perpendi- As VX, the diffance failed, $\equiv 96$ To radius 90° . To radius 90° . To the fine of the angle X, the complement of the courfe $\equiv 46^{\circ}49' \equiv 9.8628268$ Which being taken from 90° , gives 43° 11', the courfe fkeered; and, becaufe the courfe was between the north and eaft, it is N. 43° 11' eafterly, or nearly N. E. by N. three quarters eafterly. 2. For the departure WX, the proportion will be; As radius $\equiv 90^{\circ}$. To the departure WX = 65.7 Cafe IV. Both latitudes and departure being given, to find the courfe and di- ffance. Example: Suppofe a fhip, in the latitude 2° S. fails between the fouth and eaft, ill her difference of latitude be 2° 10' Geometrically: Let a (<i>ibid.</i>) be the firft place of the fhip, on the chart; draw the meridian ab , fetting off on it 130 miles, As' ab the difference of latitude $\equiv 130$ To the T. of the angle a, the courfe required, $\equiv 36^{\circ}$ a7' To the T. of the angle a, the courfe required, $\equiv 36^{\circ}$ a7' $\equiv 1.9822712$ To the T. of the angle a, the courfe required, $\equiv 36^{\circ}$ a7' $\equiv 9.83683278$	chart; draw the meridian VW, fetting	Arithmetically: 1. To find the courfe, or
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To the difference of latitude $= 70$ To the fine of the angle X, the complement of the courfe $= 46^{\circ} 49' = 9.8628268$ Which being taken from 90° , gives 43° 11', the courfe hered; and, becaufe the courfe was between the north and eaft, it is N. 43° 11' eafterly, or nearly N. E. by N. three quarters eafterly. 2. For the departure WX, the proportion will be; As radius $= 90^{\circ}$ To the diffance $VX = 96$ So is the fine of the courfe, or angle $V = 43^{\circ}$ 11' = 9.8352688 To the departure WX = 65.7 Cafe IV. Both latitudes and departure being given; to find the courfe and di- france. Example : Suppofe a fhip, in the latitude 2° S. fails between the fouth and eaft; till her difference of latitude $b 2^{\circ}$ 10', and her departure 96 miles eaft; required her direct courfe and diftance ? Geometrically : Let a (<i>ibid.</i>) be the firft place of the fhip, on the chart; draw the meridian ab, fetting off on it 130 miles, As' ab the difference of latitude $= 120$ To radius $= 90^{\circ}$. As' ab the difference of latitude $= 130To radius = 90^{\circ}.To fine T. of the angle a, the courfe required, = 36^{\circ} 27'= 9.86282712= 10.0000000$		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
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To the fine of the angle X, the complement of the courfe $\pm 46^{\circ} 49' \equiv 9.8628268$ Which being taken from 90°, gives 43° 11', the courfe hered; and, becaufe the courfe was between the north and eaft, it is N. 43° 11' eafterly, or nearly N. E. by N. three quarters eafterly. 2. For the departure W X, the proportion will be; As radius $\equiv 90^{\circ}$ $\equiv 10.0000000$ To the diffance $\forall X \equiv 96$ $\equiv 1.9822712$ So is the fine of the courfe, or angle $\nabla \equiv 43^{\circ}$ 11' $\equiv 9.8352688$ To the departure W X $\equiv 65.7$ $\equiv 1.8175400$ Cafe IV. Both latitudes and departure being given, to find the courfe and di- ftance. Example : Suppofe a fhip, in the latitude 2° S. fails between the fouth and eaft, till her difference of latitude be 2° 10', and her departure 66 miles eaft; required her direct courfe and diffance ? Geometrically: Let a (<i>ibid.</i>) be the firft place of the finip, on the chart; draw the meridian ab, fetting off on it 130 miles, As' ab the difference of latitude $\equiv 130$ To radius $\equiv 90^{\circ}$; So is bc the departure $= 96$ To 'fhe T. of the angle a, the courfe required, $\equiv 36^{\circ} 27'$ $\equiv 9.863327/8$	So is VW, the difference of latitude \pm 70	
Which being taken from 90°, gives 43° 11', the courfe hered; and, becaufe the courfe was between the north and eaft, it is N. 43° 11' eafterly, or nearly N. E. by N. three quarters eafterly. 2. For the departure W X, the proportion will be; As radius $\equiv 90^{\circ}$ $\equiv 10.0000000$ To the departure W X $\equiv 96$ $\equiv 1.9822712$ So is the fine of the courfe, or angle $V \equiv 43^{\circ}$ 11' $\equiv 9.8352628$ To the departure W X $\equiv 65.7$ $\equiv 1.8175400$ Cafe IV. Both latitudes and departure being given; to find the courfe and di- ftance. Example: Suppofe a fhip, in the latitude 2° S. fails between the fouth and eaft, till her difference of latitude be 2° 10', and her departure 96 miles eaft; required her direct courfe and diftance? Geometrically: Let a (<i>ibid.</i>) be the first place of the finip, on the chart; draw the meridian ab, fetting off on it 130 miles, As' ab the difference of latitude $\equiv 130$ To radius $\equiv 90^{\circ}$. So is bc the departure $= 96$ To 'fhe T. of the angle a, the courfe required, $\equiv 36^{\circ}$ $a7'$ $\equiv 9.863327/8$	To the fine of the angle X, the complement	of the course $\pm 46^{\circ} 49' = 9.8628268$
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To the departure $WX = 65.7$ Cafe IV. Both latitudes and departure being given; to find the courfe and di- trance. Example: Suppofe a fhip, in the latitude 2° S. fails between the fouth and eaft, till her difference of latitude be 2° 10', and her departure 6 miles eaft; required her direct courfe and diffance? Geometrically: Let a (<i>ibid.</i>) be the firft place of the fhip, on the chart; draw the meridian ab, fetting off on it 130 miles, As' ab the difference of latitude = 130 To radius = 90°. So is bc the departure = 96 To fhe T. of the angle a, the courfe required, = $36^\circ 27'$ = 1.8175400 the difference of latitude from a to b, and erect the perpendicular bc, making it = 96 miles, the departure from the meridian; through the points a and c, draw a right line, and the triangle is conftructed; and the angle a, may be meafured by the line of chords; and the ditance ac, by applying it to the gra- duated lines on the chart. Arithmetically: 1. To find the courfe, the proportion will be; To fhe T. of the angle a, the courfe required, = $36^\circ 27'$ = 9.863327/8	So is the fine of the courfe, or angle $V =$	43° 11' = 9.83 (2688
Cafe IV. Both latitudes and departure being given; to find the courfe and di- trance. Example: Suppofe a fhip, in the latitude 2° S. fails between the fouth and eaft, till her difference of latitude be 2° 10', and her departure 96 miles eaft; required her direct courfe and diffance? Geometrically: Let a (<i>ibid.</i>) be the first place of the fhip, on the chart; draw the meridian ab, fetting off on it 130 miles, As' ab the difference of latitude $= 130$ To radius $= 90^{\circ}$. So is bc the departure $= 96$ To fhe T. of the angle a, the courfe required, $= 36^{\circ}$ $27'$ = 9.863327/8		
being given, to find the courfe and di- fiance. Example: Suppofe a fhip, in the latitude 2° S. fails between the fouth and eaft, till her difference of latitude be 2° 10', and her departure 96 miles eaft; required her direct courfe and diffance? Geometrically: Let <i>a</i> (<i>ibid.</i>) be the first place of the fhip, on the chart; draw the meridian <i>ab</i> , fetting off on it 130 miles, As' <i>ab</i> the difference of latitude $= 130$ To radius $= 90^{\circ}$. So is <i>bc</i> the departure $= 96$ To fhe T. of the angle <i>a</i> , the courfe required, $= 36^{\circ}$ $27'$ = 96 miles, the departure <i>bc</i> , making it $= 96$ miles, the departure from the meridian <i>it</i> $= 36^{\circ}$ $27'$ $= 9.86833278$		the difference of latitude from a to b
ftance. ftance. Example: Suppose a fhip, in the latitude 2° S. fails between the fouth and eaft, till her difference of latitude be 2° 10', and her departure 96 miles eaft; required her direct courfe and diftance? Geometrically: Let a (<i>ibid.</i>) be the first place of the fhip, on the chart; draw the meridian ab, fetting off on it 130 miles, As ab the difference of latitude = 130 To radius = 90°. So is bc the departure = 96 To fhe T. of the angle a, the courfe required, = $36^\circ 27'$ tance is the departure from the meridian; through the points a and c, draw a right line, and the triangle is constructed; and the angle a, may be measured by the line of chords; and the distance ac, by applying it to the gra- duated lines on the chart. Arithmetically: 1. To find the courfe, the proportion will be; To fhe T. of the angle a, the courfe required, = $36^\circ 27'$ To a factor in the fourth of the state is the state is the courfe required is the state	being given, to find the course and di-	and erect the perpendicular bc, making
2° S. fails between the fouth and eaft, till her difference of latitude be 2° 10', and her departure 96 miles eaft; required her direct courfe and diffance? Geometrically: Let a (<i>ibid.</i>) be the first place of the faip, on the chart; draw the meridian ab, fetting off on it 130 miles, As' ab the difference of latitude $=$ 130 To radius $=$ 90°. So is bc the departure $=$ 96 To 'fhe T. of the angle a, the courfe required, $=$ 36° 27' = 9.86832778	ffance.	it $\equiv 96$ miles, the departure from the
till her difference of latitude be 2° 10', and her departure 96 miles eaft; required her direct courfe and diftance ? Geometrically: Let <i>a</i> (<i>ibid.</i>) be the firft place of the fhip, on the chart; draw the meridian <i>ab</i> , fetting off on it 130 miles, As' <i>ab</i> the difference of latitude 130 To radius $\pm 90^{\circ}$. So is <i>bc</i> the departure ± 96 To fhe T. of the angle <i>a</i> , the courfe required, $\pm 36^{\circ}$ 27' $= \frac{9.86832778}{9.8633278}$	Example: Suppole a thip, in the latitude	draw a right line, and the triangle is
and her departure 96 miles eaft; required her direct courfe and diftance? Geometrically: Let <i>a</i> (<i>ibid.</i>) be the firft place of the fhip, on the chart; draw the meridian <i>ab</i> , fetting off on it 130 miles, As <i>ab</i> the difference of latitude $=$ 130 To radius $=$ 90°. So is <i>bc</i> the departure $=$ 96 To fhe T. of the angle <i>a</i> , the courfe required, $=$ 36° 27' meafured by the line of chords, and the diffance <i>ac</i> , by applying it to the gra- duated lines on the chart. Arithmetically: 1. To find the courfe, the proportion will be; = 2.1139434 = 2.1139434 $=$ 2.1139434 = 2.1139434 = 2.1139434 $=$ 2.1139434	till her difference of latitude be 2° 10,	confiructed; and the angle a , may be
Geometrically: Let a (<i>ibid.</i>) be the first place of the fhip, on the chait; draw the meridian ab , fetting off on it 130 miles, As ab the difference of latitude $=$ 130 To radius $=$ 90°. So is bc the departure $=$ 96°. To fine T. of the angle a , the courfe required, $=$ 36° 27' $=$ 9.86832778	and her departure 96 miles east; required	measured by the line of chords, and the
place of the hip, on the chart; draw the meridian <i>ab</i> , fetting off on it 130 miles, As <i>ab</i> the difference of latitude $=$ 130 To radius $=$ 90°. So is <i>bc</i> the departure $=$ 96°. To find the courfe, the proportion will be; = 2.1139434 = 10.0000000 So is <i>bc</i> the departure $=$ 96°. To fine T. of the angle <i>a</i> , the courfe required, $=$ 36° 27°. = 9.86832778		
As ab the difference of latitude $= 130$ To radius $= 90^\circ$. So is bc the departure $= 96^\circ$. To fhe T. of the angle a, the courfe required, $= 36^\circ 27'$ = 9.86832778	place of the thip, on the chart; draw the	Arithmetically: 1. To find the courfe,
To radius $\pm 90^\circ$ = 10.0000000 So is bc the departure $\pm 96^\circ$ = $\mathbf{r}.9822712^\circ$ To the T. of the angle a, the courfe required, $\pm 36^\circ 27^\circ$ = 9.8683278°	=	
To the T. of the angle a, the courfe required, $= 36^{\circ} 27' = 9.868_{327}^{\circ}$	To radius $\pm 90^{\circ}$ -	
12 Z 2 Which,		nired, $= 36^{\circ} 27'$ $= 9.8682278$

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Which, becaufe the failed between the four most S. E. by S. one quarter eafterly. 2. To find the diftance failed, the proportion As the fine of the courfe, or angle $a \pm 36^{\circ}$ To the departure $bc \pm 96$ So is radius $\pm 90^{\circ}$ To ac the diftance failed ± 161.5	th and eaff, is S. $36^{\circ} z_{7}$ eaflerly, or z_{1}° .
Cafe V. One latitude, diffance, and de- parture being given, to find the other la- titude and courie fleered. Example: A fhip at fea, in the latitude of 1° N. fails between the north and eaft 120 miles, having departed to the eaft- ward of her former meridian 96 miles; required her direct courfe, and the differ- ence of latitude. Geometrically: Let d. (<i>ibid.</i>) be the place of the fhip; draw the meridian de, and parallel to it, at the diffance of the departure $= 96$, the line fg ; take	the diffance failed between the points of the compafies, and, fetting one foot in d_g with the other cross the former parallel in k_g , which will be the place the ship is ar- rived at; from the point b_g let fall the perpendicular b_g , and draw the right line db ; then will dg be the difference of latitude, and the angle d , the courfe; both' which may be measured as in the former cafe. Arithmetically: 1. To find the courfe; the proportion will be;
As db the diffance failed = 120	7^{3} = 9.9030900 E. three quarters eafterly.
As radius $= 90^{\circ}$ To <i>db</i> , the diffance failed $= 120$ So is the co-fine of the courfe $= 53^{\circ}$ 7' To <i>de</i> , the difference of latitude $= 72$	$- = 10.00000^{\circ}0$ $- = 2.0791812$ $- = 9.7782870$ $- = 1.8574682$
Cafe VI. One latitude, courfe, and de- parture being given, to find the other la- titude and diftance failed. Example: Suppofe a fhip, in the latitude of 3° 10' S. fails N: W. by N. till her departure be 90 miles; required her di- rect diftance, and the latitude fhe is in ? Geometrically: Let k (<i>ibid.</i>) be the first place of the fhip; draw the meridian kl , and the rhumb-line km , forming an angle with the meridian $\equiv 33^\circ 45'$, the	course fteered; at the diffance of 90 miles, the departure, draw the line no , parallel to kl ; then will m be the place the fhip is arrived at : from the point m , let fall the perpendicular ml ; then will km be the diffance, and kl , the difference of latitude; both which may be measured, by applying them to the graduated lines on the chart. Arithmetically: 1. To find the diffance failed, the proportion will be;
As the fine of the courfe, or $Lk \equiv 33^\circ$ 45 To the departure $lm \equiv 90^\circ$ So is radius $\equiv 90^\circ$ To the diftance $km \equiv 162$	= 9.7447390 $= 1.9542425$ $= 10.0000000$ $= 2.2095035$
2. For the difference of latitude, the proport As the tangent of the courfe, or $L^{k} = 33^{\circ}$ To the departure $lm = 90^{\circ}$ So is the radius = 90°	$\begin{array}{rcl} \text{ trion will be ;} &= 9.8208926 \\ &= 1.9542425 \\ &= 10.0000000 \end{array}$
To lk the difference of latitude \equiv 134.7	- = 2.1293499
This method of failing is extremely erro-	cafes of it first, that the young navigator may be accustomed to folve problems of

This method of failing is extendely enoneous in high latitudes, and therefore is only fit to be used in the torrid zone. However, being very fimple and easy to be understood, we have give the several cafes of it first, that the young navigator may be accustomed to solve problems of this kind, both geometrically and by computation, before he applies himself to the following methods; in which we have contented

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contented ourfelves to give the feveral cafes, and proportions for folving them by means of logarithmic tables.

For the method of working traverfes, or courles, fee the articles TRAVERSE.

- Middle-Latitude Sailing, that method of navigation which is performed without meridional parts, by taking the middle-latitude; which method of failing, tho not ariely true, yet comes very near the truth, as will appear by comparing an example wrought by it, and by Mercator's failing.
 - The method of taking the middle latitude of two places is this : find the fum of both their latitudes, and half that fum will be the middle latitude required. Thus, the middle latitude of two places, one in 50°, and the other in 17° 10' N. latitude, will be found to be $33^\circ 35'$; for $50^\circ + 17^\circ 10' = 67^\circ 10'$; and $\frac{67^\circ}{2} = \frac{10^\circ}{2}$

Cafe I. The latitudes of two places, and their difference of longitude, being given, to find the direct course and distance. First, find the departure, by this proportion; as the radius is to the co-fine of the middle parallel of latitude, fo is the difference of longitude to the departure. Then for the course, it will be; as the difference of latitude is to the radius, fo is the departure to the tangent of the courfe : and, laftly, for the distance, we have this proportion ; as the radius is to the difference of latitude, so is the secant of the course to the diltance.

Cafe II. One latitude, courfe, and diitance failed, being given, to find the latitude and difference of longitude.

First, to find the difference of latitude, by Cafe I. of Plane-Sailing, the proportion is ; as the radius to the diffance, fo is the co-fine of the course to the difference of latitude : hence, the latitude come to being known, we have this analogy for finding the departure, viz. as the radius is to the diffance, fo is the fine of the course to the departure : and, lastly, for the difference of longitude, it will be, byCafe II. of Parallel-Sailing ; as the cofine of the middle parallel is to the radius, fo is the departure to the minutes of difference of longitude.

Cafe III. Courfe and difference of latitude being given, to find the distance failed, and difference of longitude.

First, for the departure, it will be, by Cafe II. of Plain-Sailing; as the radius

is to the difference of latitude, fo is the tangent of the courfe to the departure : then for the diffance, by the fame cafe; as the radius to the difference of latitude, fo is the fecant of the course to the diffance : and, laftly, for the difference of longitude, the proportion is, by Cafe II. of Parallel-Sailing; as the co-fine of the middle parallel is to the departure, fo is the radius to the minutes of difference of longitude.

Cafe IV. Difference of latitude and diftance failed being given, to find the course and difference of longitude.

First, for the course, by Cafe III. of Plainfailing, it will be; as the distance to the radius, fo is the difference of latitude to the co-fine of the courfe: then for the departure, by the fame cafe ; as the radius to the diftance, fo is the fine of the course to the departure , and, laftly, for finding the difference of longitude, we have by Cafe II. of Parallel-Sailing, this proportion; as the co-fine of the middle parallel to the departure, fo is the radius to the minutes of difference of longitude.

Cafe V. One latitude, courfe, and departure given, to find the difference of latitude, difference of longitude, and distance failed. First, for the distance, by Case VI. of Plain-Sailing we have this analogy, viz. as the fine of the course to the departure, fo is the radius to the diffance : then for the difference of latitude, by the fame cafe; as the tangent of the courfe to the departure, fo is the radius to the difference of latitude: and, lastly, to find the longitude, by Cafe II. of Parallel-Sailing, we have this proportion, viz. as the co-fine of the middle parallel to the departure, fo is the radius to the minutes of difference of longitude.

Cafe VI. Difference of latitude and departure given, to find the courfe, di-Rance, and difference of longitude.

First, by Case IV. of Plain-Sailing, we have this proportion for finding the courfe, wiz. as the difference of latitude to the departure, fo is the radius to the tangent of the courfe: and, by the fame cafe, for finding the diftance; as the radius to the difference of latitude, fo is the fecant of the course to the distance : and, lastly, by Cafe II. of Parallel-Sailing, we have this proportion for finding the difference of longitude, viz. as the co-fine of the middle parallel of latitude to the departure, fo is the radius to the minutes, of difference of longitude.

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Cafe VII. Diffance and departure given, to find difference of latitude, course, and difference of longitude.

First, by Cafe V. of Plain-Sailing, we have this proportion for finding the courfe; as the diffance to the radius, fo is the departure to the fine of the courfe : and for the difference of latitude, by the fame cafe; as the radius to the diffance, fo is the co-fine of the courfe to the difference of latitude: and, laftly, by Cafe H. of Parallel-Sailing, we have this proportion for finding the difference of longitude, viz. as the co-fine of the middle parallel to the departure, fo is the radius to the minutes of difference of longitude.

Cale VIII. Difference of longitude and departure given, to find the difference of latitude, courfe, and diffance failed.

First, by Cale III. of Parallel-Sailing, we have this proportion for finding the latitude come to ; as the minutes of difference of longitude to the departure, fo is the radius to the co-fine of the middle parallel: now fince the middle latitude is equal to half the fum of the two lati-"tudes, it follows that if from double the middle latitude we fubtract any one of the latitudes, the remainder will be the other ; whence the difference of latitude being found, we have this proportion for finding the course, by Cafe IV. of Plain-Sailing, viz. as the difference of latitude to the radius, so is the departure to the tangent of the courfe : and, laftly, by the fame cafe, we have this analogy for finding the diffance, viz, as the radius to the difference of latitude, fo is the fecant of the course to the distance.

Parallel-Sailing, is the art of finding what diftance a flip fhould run due eaftor weft, in failing from the meridian of one place to that of another given place, in any parallel of latitude.

This method of navigation is generally ufed in conducting a fhip to an ifland, detached from the main land or other iflands. The method of performing it is this: they fail to the parallel of latitude the place is in, keeping a good account, fo as to be certain whether the place is then to the caftward or weftward; and alfo, if poffible, to know the longitude arrived at; and then they run due weft or eaft, until the fhip comes near the longitude of the given place, where the is then fure to make the port required.

The computations in parallel-failing de-

pend on the following proportions, viz. 1. As the radius, R, is to the co-fine of the latitude of any parallel, S; fo is the miles of longitude between any two meridians, L, to the diffance, D, of those meridians in that parallel. Demonstration. Let PDFE (plate CLXXXVI. fig. 1. nº 2.) represent the fourth part of a lphere, E being the center, P the pole, E D the radius of the equator, AB, ab, the two radii of parallels; then are PBD, PCd, quadrants of meridians, Dd an arch of the equator interfected between them, and BC, bc, arches of parallels intercepted likewile between them; also the arches DB, Db_s express the latitudes of these parallels, respectively; and PB, Pb, the complements of these latitudes.

Now the circumference of a circle whofe radius is ED, is to the circumference of a circle whofe radius is AB, as ED is to AB; that is, as the radius of the equator to the radius of the parallel, or as the radius to the co² fine of the latitude. But like arches, D'd, B'C; intercepted between the fame two meridians, are in the fame ratio of their circumferences; therefore, an arch of the equator Dd, is to a like arch BC, in any parallel of latitude, as the radius to the co-fine of the latitude of that parallel: $\mathcal{Q}(E, D)$.

Hence it is eafy to confiruct a table, fhewing the porportional diminution of the degrees of longitude in every latitude, from the equator to the poles; which the reader will find under the article LONGITUDE.

2. As the co-fine of one latitude, S, is to the co-fine of another latitude, s; fo is a given meridional diffance, in the first parallel D, to a corresponding meridional diffance d, in the second parallel. This is evident.

And hence arifes the following proportions, viz.

R:S::L:D. S:R::D:L: L:D::R:S. S:s::D:d. D:d::S:s.

Whereby all the cafes that can happen in this kind of failing; are readily reloved by logarithms; as also by the table given under the article LONGITUDE.

Example: How far muft a thip fail upon the parallel of 30° degrees latitude, in order to get one degree of longitude more weftward ?

As

As radius To the co-fine of the latitude So is 19 of longitude, or 60 miles

To the diffance to be failed, or 51,96 miles

And the like for any other latitude: but this diftance might have been found by only looking into the table given under the article LONGITUDE.

Mercator's failing, that performed by Mercator's chart. See the article CHART. Thus, let A and D (pl. CLXXXVI. fig. 1. n° 3.) reprefent two places upon the furface of the earth; AC being the meridian of A, and AD the rhumb-line between the two places: thro' D draw DB, perpendicular to AC, and this will be the parallel of latitude of the place D : from A fet off, upon the meridian, the length AC, equal to the meridian, the length AC, equal to the meridian, or enlarged difference of latitude ; and through C, draw CE, parallel to BD, and meeting AD, produced in E; then AB will be the proper difference of latitude, AC the enlarged difference of latitude, or the difference of latitude according to

Mercator's chart, between the places A and D; CE will be the difference of longitude, and BD the departure; alfo AD will be the proper diffance, AE the enlarged diffance, or according to Mercator's chart, and the angle BAD, will be the courie. See MERIDIONAL, LATITUDE, LONGPTUDE, Sec.

Now fince in the triangle ACE, BD is parallel to one of its fides; it is plain the triangles ACE, ABD, will be fimilar, and confequently their fides proportional: and hence arife the folutions of the feveral cafes in this failing.

Cafe I. To find the meridional or enlarged difference of latitude between two places, whole latitudes by obfervation are given.

Of this cafe there are three varieties : 1. When one of the places lies on the equator; then the meridional difference of latitude is the fame with the latitude of the other place, taken from the table of meridional parts. 2. When the two places are on the fame fide of the equator; then the meridional difference is found, by fubtracting the meridional parts anfwering to the leaft latitude from those answering to the greateft; and the difference is that required. 3. When the places lie on different fides of the equator, then the meridional difference of latitude is found by adding together the meridional parts answering to each lati $90^{\circ} = 10'0000000$ $30^{\circ} = 9.9375306$ = 1.7781512= 1.7156818

tude, and the fum is that required. See the article MERIDIONAL.

Cafe II. To find the direct courfe and diftance between two places, whole latitudes and longitudes are given.

First, for finding the course, we have the following proportion, by Case IV. of Rectangular Trigonometry, viz. as AC, the meridional difference of latitude, is to C.E., the difference of longitude ; fo is R, the radius, to T. BAD, the tangent of the course. Then to find the diffance, by Case II. of Rectangular Trigonometry, we have this proportion, raiz. as the radius R, is to AB, the proper difference of latitude; fois fecant LA, the fecant of the course, to AD, the diffance. Case III. The course, and diffance failed being given, to find the difference of latitude and difference of longitude.

First, for finding the difference of latitude by Cafe III. of Rectangular Trigonometry, we have this proportion, *viz.* as the radius is to the diffance, fo. is the co-fine of the courfe to the proper difference of latitude : and hence, it will be eafly to find the meridional difference of latitude; and to find the difference of longitude, the proportion is; as the radius to the meridional difference of latitude, fo is the tangent of the courfe to the minutes of difference of longitude.

Cafe, IV. Both latitudes, viz., that failed from and come to, being given;; to find the diffance failed, and the difference of longitude.

First, for the difference of longitude, the proportion will be; as the radius is to the enlarged or meridional difference of latitude, to is the tangent of the courfe to the minutes of difference of longitude. Then for the direct diffance, the proportion is; as the radius to the proper difference of latitude, to is the fecant of the courfe to the direct diffance.

Cafe V. Both latitudes and diffance failed being given, to find the direct courfe and difference of longitude.

First, for finding the angle of the course, the proportion is; as the proper difference of latitude is, to the radius, for is the diftance failed to the fecant of the course is then, for the difference of longitude, it will be; as the radius to the menidional difference of latitude, fo is the tangent of the course to the minutes of difference of longitude.

NAV

Cafe VI. One latitude, course, and difference of longitude being given ; to find the other latitude, and distance failed.

First, fay; as the tangent of the course is to the radius, fo is the minutes of difference of longitude to the enlarged difference of latitude ; whence, by Cafe I. the minutes of difference of latitude may

- ' be found : then to find the direct diftance, fay; as the radius is to the proper difference of latitude, fo is the fecant of the courfe to the direct diftance.
 - Cafe VII. One latitude, course, and departure being given; to find the other latitude, diftance failed, and difference of longitude.

First, for the distance, the proportion is; as the fine of the courfe is to the departure, fo is the radius to the direct diftance: then, for finding the proper difference of latitude, we have this analogy, viz. as the tangent of the course is to the departure, fo is the radius to the proper difference of latitude : next, to find the difference of longitude, fay; as the radius is to the meridional difference of latitude, fo is the tangent of the course to the minutes of difference of

longitude. Cafe VIII. Both latitudes and departure being given, to find the course, distance,

and difference of longitude.

- First, for the difference of longitude, the proportion is; as the proper difference of latitude is to the departure, so is the enlarged difference of latitude to the minutes of difference of longitude : next, for the courfe, it will be ; as the proper difference of latitude is to the departure, fo is the radius to the tangent of the course : and, lastly, to find the distance, we have this analogy ; as the fine of the courfe is to the departure, fo is the radius to the direct diftance.
 - Cafe IX.' One latitude, diftance failed, and departure being given ; to find the t other latitude, difference of longitude, and courfe.
 - First, for the course, fay; as the distance is to the radius, fo is the departure to the fine of the course : next, for the difference of latitude, the proportion will be; as the radius to the distance, fo is the cofine of the course to the difference of latitude; whence the meridional difference of latitude may be found : laftly, to find the difference of longitude, fay, as the proper difference of latitude is to the de-

parture, fo is the enlarged or meridional difference of latitude to the minutes of of difference of longitude.

From what has been faid, it will be eafy to folve a traverfe, by Mercator's failing. See TRIGONOMETRY and TRAVERSE.

- Great-circle Sailing. See SAILING. NAVIS, argo navis, or the thip Argo,
- in aftronomy. See the article ARGO.
- NAUMACHIA, in antiquity, a fhew or fpectacle among the antient Romans, reprefenting a fea-fight.
- NAUMBURG, a city of Germany, the capital of the county of Sax-Naumburg, in upper Saxony, fituated in east longit. 12°, and north lat. 51° 15'.
- NAUSEA, in medicine, a reaching, or propenfity and endeavour to vomit, arifing from a loathing of food, excited by fome vilcous humour that irritates the ftomach.

In this diforder the patient is fo far from defiring aliment, that he rather loaths it. It either proceeds from a fault in the ftomach, or elfe is derived from other difeafes, or is a fymptom thereof, particularly acute inflammations, afthma, dropfy, hypochondriac paffion, Sc. or when the humours are corrupted, and the fpirits suppressed, in malignant dileases. Vomiting in this cafe is proper, or purging when that is forbid. To these should be joined ftrengtheners of the fromach, and chiefly ftomachic balfams, made of oil of nutmegs, and diffilled oils, and ftomachic platters. Hoffman fays, that there is nothing better than mint, its fpirituous water, and distilled oil; likewife mastic and its spirit, or ballam of Peru distilled with falt of tartar. In acute fevers, especially the malignant, epidemic, and fpotted, there is generally a natifea and reaching to vomit, for which reafon emetics are good : likewife in the dyfentery, especially when it is epidemic in a camp, emetics are not only uteful, but neceffary, with a flender diet. See EMETICS, FEVERS, Gc.

- NAUTICAL PLANISPHERE, a description of the terreftrial globe upon a plane, for the use of mariners, more usually called chart. See the article CHART.
- NAUTICAL COMPASS, the fame with mariners-compais. See COMPASS.
- NAUTICUS, in anatomy, is the name of a muscle, called alfo tibialis posticus. See the article TIBIALIS.
- NAUTILUS, in natural hiftory, a fimple shell, having no hinge, formed of one continued piece, rolled as it were into a fpiral

NAZ

fpiral form, and having its cavity divided into a great number of cells by tranfverse partitions, each of which has a perforation, and is continuous to the others, by means of a syphunculus carried the whole length of the shell. The animal inhabiting this shell is a sepia.

Of the nautili, fome are thick, and ftrong; others, thin, light, and brittle; fome are aurated, others are not fo; and fome are fmooth on the external furface, and others furrowed.

NAVY, the fleet or fhipping of a prince or flate. See the article FLEET.

The management of the british navy royal, under the lord high admiral of Great Britain, is entrusted to principal officers and commiffioners of the navy, who hold their places by patent. The principal officers of the navy are four, viz. the treafurer, whole bulinels it is to receive money out of the exchequer, and to pay all the charges of the navy, by warrant from the principal officers: comptroller, who attends and comptrols all payment of wages, is to know the rates of ftores, to examine and audite all accounts, &c. furveyor, who is to know the fate of all ftores, and fee wants fupplied, to estimate repairs, charge boatfwains, Gc. with what stores they receive, and at the end of each voyage to state and audite accounts : clerk of the acts, whole bufinels it is to record all orders, contracts, bills, warrants, &c.

The commissioners of the navy are five : the first executes that part of the comptrolker's duty which relates to the comptrolling the victuallers accounts; the second, another part of the faid comptroller's duty, relating to the account of the florekeepers of the yard; the third has the direction of the navy at the port of Portfmouth; the fourth has the same, at Chatham; and the fifth, at Plymouth.

There are also other commissioners at large, the number more or lefs, according to the exigencies of public affairs; and fince the increase of the royal navy, these have several clerks under them, with fallaries allowed by the king.

fallaries allowed by the king. The victualling of the royal navy hath formerly been undertaken by contract, but is now managed by commiffioners, who hold their office on Tower-hill, London. See VICTUALLING-OFFICE. For the feveral yards belonging to his majefty's navy, fee the article YARD.

The navy-office is where the whole bufinefs concerning the navy is managed, by

the principal officers and commissioners. The royal navy of Great Britain is now in a very flourishing state; having been diligently kept up in late reigns, as the natural strength of the kingdom. When it is complete, it is divided into three fquadrons, diffinguished by the different colours of the flags carried by the refpective admirals belonging to the fame. See SQUADRON, FLAG, and ADMIRAL. For the regulation and government of the navy, divers laws have been enacted from time to time; thus, in order to the fupplying the navy with men, an act was made, 7 & 8 Will. III. cap. 21. for the registring of feamen, to the number of thirty thousand, for the king's fervice; every seaman fo registred, to be allowed 40 s. per ann. bounty-money, whe-ther he was in the fervice or not, befides his pay for actual fervice ; and it was provided that none but fuch registered mariners should be capable of preferment to any commiffion, Gc. The perfons foregiftred were exempted from ferving on juries or in parish offices, as also from fervice abroad after they were fifty-five years of age; and when they were difabled for future fervice, they were to be admitted into Greenwich hospital: and the widows of seamen, killed or drowned, were to be taken into the faid hospital, and their children educated, Gc. See HOSPITAL. As a farther encouragement for entering into the king's fervice, it was enacted, 1 Geo. II. cap. 19. that if any feaman fhall voluntarily enter his name with a commission-officer belonging to the navy, to ferve and appear on board a fhip in fourteen days, Gc. he shall have the ufual conduct-money, and be paid two months advanced wages. When feamen die in the fervice, tickets shall be made out for their pay, which is to be paid immediately to the executors of the deceased. Bargains and affignments of feamen's pay are declared void ; but their tickets for the fame may be fold. Perfons lifted in the navy, shall not be taken thereout by any process at law, unless it be for fome crime, or where the debt amounts to 201. Sc.

- NAXIA, or NIXIA, one of the iflands of the Archipelago, about one hundred miles in circumference, fituated in eaft longit. 26°, and north lat. 36° 30'.
- NAZAREANS, in church-hiftory, a name originally given to all chriftians in general, on account that Jefus Chrift was of the city of Nazareth; but afterwards re-13 A ftrained

gion confilled of a strange jumble of judailm 'and christianity ; observing at the fame time the mofaical law, and the feveral rites of the chriftian religion.

- NAZARITES, among the Jews, perfons who either of themfelves, or by their parents, were dedicated to the observation of nazariteship. They were of two forts: namely, fuch as were bound to this obfervance for only a fhort time, as a week or month; or those who were bound to it all their lives. All that we find peculiar in the latter's way of life, is, that they were to abitain from wine and all intoxicating liquors, and never to fhave or cut off the hairs of their heads. The first fort of nazarites were moreover to avoid contract any pollution before the term was expired, they were obliged to begin Women as well as men might afrefh. bind themfelves to this vow.
- NE ADMITTAS, in law, a writ directed to the bifhop, at the fuit of one that is patron of a church, where, on a quare im-pedit, &c. depending, he is doubtful that the bishop will collate his clerk, or admit the other's clerk, during the fuit between them. This writ should be brought within fix months after the church becomes void, and upon granting it, another writ is iffued to the chief justice of the common pleas, to certify the king in chancery, whether there be any plea before him and the other juffices, between the parties, Ec.
- NEALED, among feamen, is used when the founding is deep water close to the fhore; as also when the fhore is fandy, clayey, oufey, or foul and rocky ground.
- NEALING, or rather ANNEALING, a term used for the preparing of ieveral matters, by heating or baking them in an oven, or the like.
- NEALING of glass. See the article GLASS. NEALING of fleel. See the articles STEEL,
- Tempering, Sc.
- See the article TIDE. NEAP TIDES.
- When a fhip wants water fo NEAPED. that fhe cannot get out of the harbour, off the ground, or out of the dock, the feamen fay fhe is neaped, or beneaped.
- NEAR, or NO NEAR, at fea, a word of command from him that cons the ship to the man at the helm, requiring him to let her fall to the leeward.
- NEAT, or NET-WEIGHT, the weight of a commodity alone, clear of the cafk, bag, oafe, or even filth. See WEIGHT.

- strained to a sect of heretics, whose reli- NEATH, a town of Glamorganshire, in fouth Wales, fituated on the river Neath, near Briftol-channel, twenty eight miles north-weft of Landaff.
 - NEBEL, in jewish antiquity, the same with the plattery. See PSALTERY.
 - NEBULOUS, CLOUDY, in aftronomy, a term applied to certain of the fixed flars, which fhew a dim hazy light; being lefs than those of the fixth magnitude, and therefore fcarce visible to the naked eye.
 - NEBULY, or NEBULE'E, in heraldry, is when a coat is charged with feveral little figures, in form of words, running within one another, or when the outline of a bordure, ordinary, &c. is indented or waved, as reprefented in pl. CLXXXVI. fig. 6.
- all defilement; and if they chanced to NECESSARIO, in mufic. This word is prefixed to certain parts in mulic, as a dui violini necessario, i. e. that must be played by two violins. Canto neceffario is used to fignify much the fame as concertante. See CONCERTANTE. Every mode has certain chords, which

may be called its neceffary or effential chords.

NECESSARY, in a philosophical sense, that which cannot but be, or cannot be See the next article. otherwife.

NECESSITY, whatever is done by a neceffary caufe, or a power that is irrefiftible, in which fense it stands opposed to freedom. See the article FREEDOM. The schools diffinguish a physical neceffity, and a moral neceffity; and a fimply abfolute neceffity, and a relative one. Phyfical neceffity is the want of a principle, or of a natural means neceffary to act, which is otherwife called a phyfical or natural impotence. Moral neceffity is only a great difficulty, fuch as that arifing from a long habit, a ftrong inclination, or violent paffion. Simple or abfolute neceffity is that which has no dependence on any ftate or conjuncture, or any particular fituation of things, but is found every where, and in all the circumftances in which the agent can be fuppofed; fuch as in a blind man, the neceffity he is under of not diftinguishing colours. Relative necessity, is that which places a man in a real incapacity of acting or not acting in those circumftances, and that fituation he is found in, tho' in other circumstances, and in another state of things, he might act or not act; fuch, in the opinion of the janfenists, is the necessity of doing evil, in a man who with a violent paffion has only a feeble a feeble grace to refift it; or the neceffity of doing well in a man who having grace of feven or eight degrees of ftrength, has only concupifcence of two or three degrees to withft and. All thefs kinds of neceffity are oppofite to freedom, or liberty; fince even in the laft it is as impoffible for a man to act or not act, as if he were in a flate of abfolute and phyfical neceffity.

The schoolmen admit other species of necessity, antecedent, concomitant, confequent, &c. Antecedent necessity, is that arising from an antecedent cause necessitarily operating; such is the necessity of the fun's rising to-morrow morning. Conconstant necessity arises from the antecedent and necessity arises from the antecedent and necessity cause, but depends upon the circumstances of the effect; the effect all the while being free: thus it is necessity Peter sit, supposing he is sitting.

NECK, collum, in anatomy, is that flender part fituated between the head and the trunk of the body.

The neck confifts of the following parts : 1. the common integuments : 2. feven vertebræ : 7. a number of muscles which ferve to move the head, the neck, the larynx, the pharynx, and the os hyoides : 4. a number of very large arteries, as the sarotids, internal and external, and the vertebral ones: 5. of large veins, as the jugular, internal and external, and the vertebral ones: 6. of large nerves, of the par vagum, the intercollals, the recurrent, the diaphragmatics, and the vertebral : 7. a part of the spinal marrow: 8. the afpera arteria, or trachea, particularly the larynx, in which is an eminence called the pomum adami : 9. the pharynx, with a part of the oefophagus: 10. the thyroide, with fome other smaller glands. See the articles LARYNX, PHARYNX, JUGULAR, &c.

Wounds of the NECK. The treatment of these wounds ought to be different, according to the different nature of the wound. When the common integuments and muscular flesh only are wounded, it will require to be treated in the fame manner as other flight wounds. See the article WOUND.

Where the external jugular is wounded, the methods used after bleeding in that vein will be fufficient. When the internal jugular vein is wounded, the hæmorrhage will be eafily ftopped by filling the wound with dry lint, or with the puff-ball or dufty mufbroom; laying

over these applications square bolfers, and fecuring all with a bandage drawn as tight as the fituation of the part will admit. Where this method has no effect, the furgeon fhould make a proper preffure on the wounded part with his finger, till the hæmorrhage is intirely ftopped ; the dreffings applied are not to be removed for three days, and then a a vulnerary balfam and plafter is to be applied to heal the wound. In large wounds, or an intire division of the internal jugular, the furgeon, if prefent, should make a firm pressure with his finger on the wounded part, and make incifions lengthways above the wound, till he can get at the veffel, and then make a firm ligature upon it, by the affistance of the crooked needle.

In case of a wound of the carotid artery, a furgeon, if prefent in time, fhould ufe the fame method as in those of the internal jugular vein. This method is more likely to be attended with fuccefs in wounds of the upper and middle part of the veffel, than in those of the lower part of it; and where the wound is not in the trunk of the artery, but in one of its branches near the head, you should fill up the wound with lint dipt in fome ftyptic liquor, and then cover it up with thick compresses, fecuring all with a tight bandage, and ordering an affiftant to make a preffure upon the part with his hand, for fome time after : and in thefe cafes, the dreffings are not to be removed till the third or fourth day.

In curing the wounds of the afpera arteria, the furgeon ought to clean the wound, and then endeavour to unite the parts by the help of flicking-plasters ; or where the wound is large, by making two flitches with a crooked needle, dreffing the wound afterwards in the ufual manner, and enjoining the patient to keep his head in a proper fituation. The wound thus treated, will eafily heal, if it has been made either by puncture, or a cutting inftrument; but if it has been made by a bullet, and any part of the aspera arteria is carried away, the future is to no purpofe: wounds of this kind are only to be dreffed with the vulnerary If the afpera arteria is inbaltams. tirely divided, and the lower end of it has fhrunk into the cavity of the thorax, fo that it cannot be laid hold on, and united to the upper part, there can be no remedy.

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When

When the oelophagus is wounded, what is taken in at the mouth comes out through the wound, and the patient is usually affected with hiccoughs and vomiting. When it is entirely divided, there is no remedy; but when it is only perforated, or wounded in part, the cure may be attempted by drefling it with the vulnerary balfams, endeavouring to unite it by means of flicking-plaffers, and enjoining the patient a ftrict abstinence for fome days, giving nourishing clysters of broth or milk; but when the neceffities of nature require nourifhment to be taken by the mouth, the wound fhould always be catefully cleaned afterwards, and dreffed daily till it heals.

- Wounds of the medulla fpinalis are beft dreffed with balfam of peru, or medicines of the like nature, mixed with a fmall quantity of honey of rofes, fpread upon pledgits, and applied moderately warm. Slight ones of this kind are fometimes healed by this means, but large ones in this part bring on certain death.
- Luxation of the NECK. If life remain after fuch an accident, the patient is to be immediately laid flat on the ground or floor; then the furgeon, laying hold of his head, is to extend it firongly, gently moving it from fide to fide, till he finds that the neck is reftored to its natural pofture. Mr. Petit mentions another method, by means of flings; but Heifter gives the preference to the former method, both as being more fimple, and becaufe the patient can be relieved much fooner.
- Wry NECK, a deformity ufually brought into the world with people; but fometimes it is occafioned by accidents afterwards. When it is from the birth, there is very little reaton to imagine it curable, becaute the vertebræ of the neck are rendered crooked by that pofture, while the bones are in a foft and pliable ftate.

There are, however, in the writings of furgeons, fome inftances of this diforder, even in these circumftances, being cured after twelve, fixteen, or eighteen years. When this diforder comes on adults, it is occafioned generally either by the contraction of the fkin from a burn on one fide, or from a throng fpaimodic contraction of one of the maftoide mufcles; which will at length become florter and indurated, by continuing in that pofture; or it may proceed from a relaxation of

or it may proceed from a relaxation of one or more of those mulcles, in confequence of which the neck will be con. N tracted by the stronger antagonist-mulcle

on the opposite fide; or, laftly, it may proceed from a preternatural ligament drawing down the head. And when either of these is the occasion of the diforder, there is hopes of a cure; especially if the patient be young, and the diforder not of long ftanding.

If this diforder be recent, and caufed by a defluxion of humours, evacuating medicines, with mild fudorifics, and heat, may be of fervice. But when it arifes from a contraction of the fkin or muscles by burning, the repeated use of oils, ointments, and fomentations, may relax fo far as to make a cure. A proper firm bandage must be applied to pull the head toward the natural posture, and a steel-. collar may be contrived, by which the' patient shall be suspended very frequently till the neck recover its proper polition. But when all thefe fail, the manual affiftance of the furgeon is to be called in. If the fkin is contracted by a burn, it must be carefully incided transversely in feveral places, and the incifions dreffed fo as to keep them open and dilated, and the head pulled to its proper position by a bandage, till the new flesh filling up these incisions, gives room for the head to ftand even. But if the wry-neck proceeds from a contraction of one of the mastoide muscles, or from some ligament, they are to be divided by a transverse incifion in their lower part, near the clavicle or sternum.

- NECKAR, a river of Germany, which rifes in the fouth part of the circle of Swabia, and falls into the Rhine at Manheim.
- NECROMANCY, a fpecies of divination, performed by raifing the dead, and extorting anfwers from them. See the article DIVINATION.
- NECROSIS, in medicine, a term fometimes ufed for a mortification, or fphacelus. See the article SPHACELUS.
- NECTAR, VENTOP, among antient poets, the drink of the fabulous deities of the heathens, in contradifinction from their folid food, which was called ambrofia. See the article AMBROSIA.

This word is also used by some of the antients to express honey.

- NECTARINE, a fruit differing nothing from the common peach, of which it is a fpecies, than in having a fmoother rind and a firmer pulp. See PERSICA and PEACH.
- NECTARIUM, among botanist, expresses what is sometimes only a part of the

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the corolla, and fometimes, though more rarely, the whole: it is a part defined for the reception of the honey-juice of the plant, and is very various in its figure; being fometimes only a hollow in a petal, fometimes a little fquama or tubercle, and fometimes a plain tube.

NEEDHAM, a market-town of Suffolk, fituated on the river Orwel, eight miles north-weft of Ipfwich.

NEEDLE, acus, a very common little inftrument or utenfil, made of steel, pointed at one end, and pierced at the other, uled in lewing, embroidery, tapeftry, Sc. Needles make a very confiderable article in commerce, though there is fcarce any commodity cheaper, the confumption of them being almost incredible. The fizes are from n° 1. the largest, to n° 25. the fmalleft. In the manufacture of needles, german and hungarian steel are of most repute. In the making them, the first thing is to pass the fteel thro' a coal-fire, and, under a hammer, to bring it out of its square figure into a cylindrical one. This done, it is drawn through a large hole of a wire-drawing-iron, and returned into the fire, and drawn through a fecond hole of the iron, fmaller than the first, and thus fucceffively, from hole to hole, till it has acquired the degree of fineness required for that species of needles, obferving every time it is to be drawn that it be greafed over with lard, to render it more manageable. The fteel thus reduced to a fine wire, is cut in pieces of the length of the needles intended. These pieces are flatted at one end on the anvil, in order to form the head and eye : they are then put into the fire to foften them farther, and thence taken out and pierced at each extreme of the flat part on the anvil, by force of a puncheon of welltempered steel, and laid on a leaden block to bring out, with another puncheon, the little piece of steel remaining in the eye. The corners are then filed off the fquare of the heads, and a little cavity filed on each fide of the flat of the head : this done the point is formed with a file, and the whole filed over: they are then laid to heat red hot on a long flat narrow iron, crooked at one end, in a charcoal fire, and when taken out hence, are thrown into a bason of cold water to harden. On this operation a good deal depends : too much heat burns them, and too little leaves them foft: the medium is learned by experience. When they are thus hardened, they are laid in an iron-fhovel on a fire, more or lefs brifk in proportion to the thicknefs of the needles; taking care to move them from time to time. This ferves to temper them, and take off their brittlenels: great care here too must be taken of the degree of heat. They are then straitened one after another with the hammer, the coldness of the water used in hardening them having twifted the greatest part of them. The next process is the polifhing them. To do this they take twelve or fifteen thousand needles, and range them in little heaps against each other on a piece of new buckram forinkled with emery-duft. The needles thus disposed, emery-dust is thrown over them, which is again sprinkled with oil of olives; at last the whole is made up into a roll, well bound at both ends. This roll is then laid on a polifhingtable, and over it a thick plank loaden with ftones, which two men work backwards and forwards a day and a half, or two days, fucceflively; by which means the roll thus continually agitated by the weight and motion of the plank over it, the needles withinfide being rubbed against each other with oil and emery, are intentibly polifhed. After polishing they are taken out, and the filth washed off them with hot-water and foap : they are then wiped in hot bran, a little moistened, placed with the needles in a round box, fuspended in the air by a cord, which is kept ftirring till the bran and needles be dry. The needles thus wiped in two or three different brans, are taken out and put in wooden veffels, to have the good feparated from those whose points or eyes have been broke either in polishing or wiping : the points are then all turned the fame way, and fmoothed with an emery-ftone turned with a wheel. This operation finishes them, and there remains nothing but to make them into packets of two hundred and fifty each.

Needles the dozen thousand pay, on importation, 11 s. $6\frac{6}{100}d$. and, on exportation, draw back 10 s. $1\frac{5}{100}d$. Packneedles the thousand pay, on importation, 2 s. $6\frac{6}{100}d$. and draw back, on exportation, 2 s. 3 d. Sail-needles the thousand pay, on importation, 1 s. $3\frac{7}{100}d$. and draw back, on exportation, 1 s. $1\frac{5}{100}d$.

Chirurgeon's NEEDLE. There are many cafes wherein the ufe of the needle is highly neceffary; in fome of which a cure cannot be compleated without it, it, as in wounds of the belly, and in diwided tendons. In amputations they are found much preferable to the actual cautery; and in the operation of the aneurifm, bubonocele, lithotomy, &c. they very much forward the cure; and in a cataract and hare-lip, the cure is wholly performed by them; for a defcription of the different needles ufed in the cure of each of these two last diforders, see the articles COUCHING and HARE-LIP.

Chirurgical needles are of different figures and fizes; being firaight, crooked and flat; and all of them very fharp, and moftly made of well-tempered metal. those needles used for fetons, and generally for the future of tendons, and for the sewing up of dead bodies, must be ftraight. In amputation, and all other fort of wounds, the crooked fort are used. Mr. Monro, in the Medical Esfays, obferves, that needles of filver pierce more eafily in flitching arteries after amputation, than those made of fteel. See the article LITHOTOMY.

Magnetical NEEDLE, in navigation, a needle touched with a loadftone, and fuftained on a pivot or center; on which playing at liberty, it directs itfelf to certain points in or under the horizon; whence the magnetical needle is of two kinds, viz. horizontal and inclinatory. See the article MAGNET.

Horizontal needles are those equally ballanced on each fide the pivot that fuftains them; and which, playing horizontally with their two extremes, point out the north and fouth points of the horizon. For their application and use, fee the article COMPASS.

In the construction of the horizontal needle a piece of pure steel is provided, of a length not exceeding fix inches, left its weight impede its volubility, very thin, to take its verticity the better, and not pierced with any holes, or the like, for brnament fake, which prevent the equable diffusion of the magnetic virtue. А perforation is then made in the middle of its length, and a brafs-cap or head foldered on, whole inner cavity is conical, to as to play freely on a ftyle or pivot The headed with a fine steel-point. north point of the needle in our hemifphere is made a little lighter than the fouthern; the touch always deftroying the ballance, if well adjusted before, and rendering the north end heavier than the fouth, and thus occasioning the needle to dip.

The method of giving the needle its verticity or directive faculty, has been thewn already under the article MAGNET; but if after touching, the needle be out of its equilibrium, tomething must be filed off from the heavier fide, till it ballance evenly.

Needles in fea-compasses are usually made of a rhomboidal or oblong form : we have given their structure already under the article COMPASS.

The needle is not found to point precifely to the north except in very few places, but deviates from it more or lefs in different places, and that too at different times, which deviation is called its declination or variation from the meridian. See the article VARIATION.

Inclinatory or dipping-needle, a magnetical needle fo hung as that inftead of playing horizontally and pointing out north and fouth, one end dips or inclines to the horizon, and the other points to a certain degree of elevation above it. Or a dipping needle may be defined, with Mr. Whilton, to be a long straight piece of steel (plate CLXXXVI. fig. 2.) every way poiled on its center, and afterwards touched with a loadstone, but so contrived as not to play on the point of a pin, as does the common horizontal needle, but to fwing in a vertical plane, about an axis parallel to the horizon; and this to difcover the exact tendency of the power of magnetifm.

The inventor of the dipping needle, Mr. Whifton observes, was without all question one Robert Norman, a compais-maker at Wapping in London; who having had a cuftom of finishing and hanging the needles of his compafies before he touched them, always found that immediately after the touch, the north point would bend or decline downward under the horizon, infomuch that to ballance the needle again, he was always forced to put a piece of wax on the fouth end, as a counterpoife. The conftancy of this effect led him at length to observe the precise quantity of the dip, or to measure the greatest angle the needle would make with the horizon. This, in the year 1576, he found at London to be 71° 50': but the dip varies as well as the horizontal direction, and is now found at the fame place to be about 75°. Burrows, Gilbert, Ridley, Band, Gc. endeavour to apply this difcovery of the dip to the finding of the latitude ; and the last author going further, likewife proposed the finding finding of the longitude thereby, but for want of observations and experiments, he could go no length. The late Mr. Whifton being furnished with the further observations of colonel Windham, Dr. Halley, Mr. Pound, Mr. Cunningham, Pere Noel, Pere Feuillee, and his own, improved very much upon this doctrine and use of the dipping-needle, brought it into more certain rules, and endeavoured in good earnest to find the longitude thereby. In order to this he observes, 1. That the true tendency of the north or fouth end of every magnetic needle is not to that point in the horizon to which the horizontal needle points, but towards another directly under it in the fame vertical ; and in different degrees under it in different ages, and in different places. 2. That the power by which a horizontal needle is governed, and all our navigation ordinarily directed, is proved to be but one quarter of the power by which the dipping-needle is moved, which should render the latter far the more effectual and accurate inftrument. 3. That a dipping-needle a foot long, will plainly NEEDLES, two capes, or head-lands, at thew an alteration of the angle of inclination in those parts of the world in half a quarter of a degree, or $7\frac{1}{2}$ geographical miles : i. e. supposing that distance NE EXEAT REGNUM, or, more properly, taken along or near a meridian. And a needle of four feet, in two or three miles. 4. A dipping needle four feet long in these parts of the world, will shew an equal alteration along a parallel, as one of a foot long will thew along a meridian : i. e. this will with equal exactness shew the longitude, as that the latitude. This depends on the polition of the lines of equal dip in these parts of the world, which are found to be about fourteen or fifteen degrees from the parallels. Hence he argues, that as we can have needles of five, fix, seven, eight or more feet long, which will move with strength sufficient for exact obfervation, and fince microfcopes may be applied to the viewing the fmalleft divisions of degrees on the limb of the inftrument, it is evident that the to lefs than four miles ; and as there has been many observations made at sea with the fame inftrument by Noel, Feuillee, Gc. which have determined the dip ufually within a degree, sometimes within 1/2 or $\frac{1}{3}$ of a degree, and this with fmall needles of five or fix or at the most nine inches long, it is evident the longitude may be found even at fea to lefs than half

a quarter of a degree. This much premiled, the observation itself follows.

To find the longitude or latitude by the If the lines of equal dipping-needle. dip below the horizon be drawn on maps or fea-charts from good obfervations, it will be easy from the longitude known, to find the latitude, and from the latitude known, to find the longitude either at fea or land.

Suppose, for example, you were travelling or failing along the meridian of London, and found the angle of dip with a needle of one foot to be 75°, the chart will thew that this meridian and the line of dip meet in the latitude 53° 11', which therefore is the latitude fought. See the article LATITUDE.

Or suppose you were travelling or failing along the parallel of London, that is in 51° 32' north latitude, and you find the angle of dip to be 74°. The parallel and the line of this dip will meet in the map in 1º 46' of east longitude from London, which is therefore the longitude fought. See the article LONGITUDE.

- the weft end of the ifle of Wight, which is very difficult to pais on account of the fands and rocks. See WIGHT.
- NE EXEAT REGNO, in law, a writ for restraining a person from going out of the kingdom, without the king's licence. It may be directed either to the fheriff, to caufe the party to find furety that he will not depart the realin, or to the party himfelf; and in that cafe, if he goes, he is liable to be fined. If a fuit be depending in the court of chancery, and the plaintiff is afraid that the defendant will fly abroad, he may have this writ; in which cafe the defendant muß give bond to the maker of the Rolls, in the penalty of 1000 l. or fome fuch fum, for fubmitting to the writ, or elfe he mult fatisfy the court, by answer, affidavit, or otherwife, that he has no defign of leaving the kingdom, and enter into fecurity accordingly.
- longitude at land may be found thereby NEFASTI DIES, in roman antiquity, an appellation given to fuch days wherein it was not allowed to administer justice, usually marked in the calendar by N. or N. P. i. e. nefastus primo, when only nefastus for the first part of it. See FASTI.
 - NEGAPATAN, a port-town of the higher India, fituated on the coaft of Coromandel: caft long. 79°, north lat. 11° 15'.

NEGATION,

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- NEGATION, in logic, an act of the mind, affirming one thing to be different from another; as, that the foul is not matter.
- NEGATIVE, in general, fomething that implies a negation . thus we fay, negative quantities, negative figns, negative powers, &c. See the articles QUANTITY, SIGN, POWER, &c.
 - Our words and ideas, fays Dr. Watts, are fo unhappily linked together, that we can never know which are politive, which negative ideas, by the words that express them : for fome politive terms denote a negative idea, as dead ; and there are both politive and negative terms invented to fignify the fame and contrary ideas, as unhappy and miferable. To this may also be added, that fome words, which are negative in the original language, seem positive in english, as aby s. The way therefore to know whether any idea be negative or not, is to confider whether it primarily implies the absence of any politive being, or mode of being; if so, then it is a negative idea, otherwife a positive one.
 - According to logicians, the only way to prove a negative, is by converting it into an affirmative.
- NEGATIVE PREGNANT, a negative that implies or brings forth an affirmative; as where a perfon is impleaded to have done a certain thing on fuch a day, &c. and denies the thing generally, without alleging any thing farther, it is a negative pregnant plea, becaufe fuch pleading may neverthelefs imply that he did it in fome fort.
- NEGOMBO, a port-town on the weft coaft of the ifle of Ceylon, in the indian ocean, fubject to the Dutch : eaft long. 78°, north lat. 7° 25'.
- NÉGRAIS, a port-town of Pegu, in the further India, lituated on the weft fide of the bay of Bengal : east long. 92° 30', north lat. 17°.
- NEGRIL POINT, the most westerly promontory of the island of Jamaica. NEGROES, properly the inhabitants of
- NEGROES, properly the inhabitants of Nigritia in Africa, also called blacks and moors; but this name is now given to all the blacks.

The origin of the negroes, and the caule of this remarkable difference from the reft of the human species, has much perplexed the naturalists : Mr. Boyle has observed, that it cannot be produced by the heat of the climate; for though the heat of the fun may darken the colour of the fkin, yet experience does not fhew that it is fufficient to produce a true blacknefs, like that of the negroes.

In Africa itself, many nations of Æthiopia are not black, nor were there any blacks originally in the Weft-Indies. In many parts of Afia, under the fame parallel with the african region, inhabited by blacks, the people are but tawney. He adds, that there are negroes in Africa beyond the fouthern tropic, and that a river fometimes parts nations, one of which is black and the other only tawny. Dr. Barriere alledges, that the gall of negroes is black, and being mixed with their blood, is deposited between their fkin and fcarf-fkin. However, Dr. Mitchell, of Virginia, in the Philosophical Transactions, nº 476, has endeavoured by many learned arguments to prove, that the influence of the fun in hot countries, and the manner of life of their inhabitants, are the remote caufes of the colour of negroes, indians, &c. and indeed it would be a ftrong confirmation of his doctrine, if we could fee any people, originally white, be-come black and woolly by transplantation, or vice verfa.

Negroes are brought from Guinea, and other coafts of Africa, and fent into the colonies in America, to cultivate tobacco, fugar, indigo, $\mathcal{C}c$. and in Mexico and Peru, to dig in the mines; and this commerce, which is fearce defentible on the foot either of religion or humanity, is now carried on by all the nations that have fettlements in the Weft-Indies. Those negroes make the beft flaves, who are brought from Angola, Senegal, Cape Verd, the river Gambia, the kingdoms of Joloffes, Daniel, Galland, $\mathcal{C}c$.

There are various ways of procuring them : fome, to avoid famine, fell themfelves, their wives and children, to their princes, or other great men : others are made prifoners of war; and great numbers are feized in excursions made for that very purpose by the petty princes, upon one another's territories, in which it is usual to sweep away all, without difunction of age or fex.

- NEGRO CAPE, a promontary of Angola, on the weft coaft of Africa : eaft long. 14°, fouth lat. 17°.
- NEGROES-ISLAND, one of the Philippine Itlands, in the Indian Ocean, fubject to Spain ;

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Spain; fo called, because most of the NEIVA, a river of Muscovy, on which the inhabitants are blacks : eaft long. 120°, north lat. 10%.

- of Africa, which lies between 18° weft, and 15° east longitude, and between 30° and 20° of north latitude, the great bounded by Zaara, or the defart, on the north; by unknown countries on the. east; by Guinea, on the fouth; and by the Atlantic Ocean on the weft.
- NEGROPONT, or EGRIPOS, the capital of the island of Negropont, antiently called Eubœa, fituated in the Archipelago, on the west fide of the island; where to the continent by a bridge: east long. 24° 30', north lat. 38° 30'.
- NEHEMIAH, a canonical book of the Old Testament, so called from the name of its author. Nehemiah was born at Babylon, during the captivity, and fucceeded Ezra in the government of Judah and Jerusalem. He was a jew, and was promoted to the office of cup bearer to Artaxerxes Longimanus, king of Perfia; when the opportunities he had of being daily in the king's presence, together with the favour of Esther the queen, procured him the favour of being authorized to repair and fortify the city of Jerufalem, in the fame manner as it was before its deftruction by the Babylonians. On his going to Jerusalem, he finished the rebuilding of the walls in filty-two days, and dedicated the gates of the city with great folemnity. He then reformed fome abufes which had crept in among his countrymen, particularly the extortion of the ulurers, by which the poor were fo oppressed as to be forced to fell their lands and children for fupport : after which he returned to Persia, and came back again with a new commission, by virtue of which he regulated every thing relating both to the ftate and religion of the lews. transactions is the subject of this book.
- NEIF, nativa, in law-books, denotes a the-villain. See the article VILLAIN.
- NE INJUSTE vexes, in law, a writ that lies for a tenant, who is diffrained by, his lord for more fervices than he is obliged to perform; being a prohibition to the lord, not to diffrain, or vex, his tenant.
- NEISSE, a town of Silefia, fituated on a river of the fame name, forty-three miles fouth of Breflaw.

- capital city of Petersburg stands, which falls into the gulph of Finland.
- NEGROLAND, or NIGRITIA, a country NELLENBURG, a city of Swabia, in Germany, capital of a county of the fame name, fituated fifteen miles north of Constance.
 - river Niger running through it. It is NELSON'S FORT, a fort and fettlement on the weft fide of Hudfon's Bay : weft long. 91°, north lat. 57°.
 - NELUMBO, in botany, a plant, otherwife called nymphæa. See the article Nymphæa.
 - NEMÆA, a town in the Morez, thirty miles fouth of Corinth, where the antient nemæan games were celebrated.
 - the firait is so narrow, that it is joined NEMZEAN GAMES, were so called from Nemæa, a village between the cities of Cleonæ and Phlius, where they were celebrated every third year. The exercises were chariot-races, and all the parts of the pentathlum. These games were inftituted in memory of Opheltes, or Archemorus, the fon of Euphetes and Creufa, and nurfed by Hypfipyle; who leaving him in a meadow, while fhe went to fhew the beliegers of Thebes a fountain, at her return found him dead, and a ferpent twined about his neck a whence the fountain, before called Langia, was named Archemorus; and the captains, to comfort Hypfipyle, inftituted these games. Others alcribe their institution to Hercules, after his victory over the nemæan lion.
 - NEMINE CONTRADICENTE, none contradicting it, a term chiefly used in parliament when any thing is carried without oppolition.
 - NEMOURS, a city in the ifle of France, forty-two miles fouth of Paris : east long. 2° 45', north lat. 48° 17'. NENIA, or NÆNIA, in antient poetry,
 - a mournful kind of fong, filled with the prailes of some deceased person, and fung during the celebration of the funeral. See the article FUNERAL.
 - The hiftory of these NENUFAR, in botany, the fame with the nymphæa of Linnæus. See the article NYMPHEA.
 - NEOMENIA, or NOUMENIA, a festival of the antient Greeks, at the beginning of every lunar month, which was, as the name imports, observed upon the day of the new moon, in honour of all the gods, but effectially Apollo, who was called Neomenios ; becaufe the fun is the fountain of light, and whatever diffinction of times and fealons may be taken from other planets, yet they are aß

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borrowed rays by which they fhine.

The games and public entertainments at these festivals, were made by the rich, to whole tables the poor flocked in great mumbers. The Athenians at these times offered folemn prayers and facrifices for the profperity of their country during the enfuing month. See GAMES.

The Jews had allo their neomenia, or feast of the new moon, on which peculiar facrifices were appointed, and on this day they had a fort of family entertainment and rejoicing. The moft celebrated neomenia of all others was that at the beginning of the civil year, or first day of the month Tifri, on which no fervile labour was performed : they then offered particular burnt-facrifices, and founded the trumpets of the temple. The modern jews keep the neomenia only as a feast of devotion, which any one may observe or not as he pleases.

- NEOPHYTES, new plants, a name given by the antient Christians, to those heathens who had newly embraced the 'faith; fuch perfons being confidered as regenerated, or born anew by baptism. The term neophytes has been also used for new priefs, or those just admitted into orders, and fometimes for the novices in monasteries. It is still applied to the converts made by the miffionaries among the infidels.
- NEOTTIA, BIRD'S NEST, in botany, a genus of the gynandria-diandria clafs of plants, the flower of which confilts of five ovato-oblong petals, connivent at the points : the nectarium is undivided, equal in length to the petals, and furnished with a denticulation on each fide : the fruit is a rugofe, oblong, capfule, con aining a great number of feeds.
- NEPA, the leffer furz, in botany a species of genista spartium.
- NEPENTHES, in botany, a plant of the oynandria tetrandria class, without any flower petals : the fruit is an oblong, columnar, truncated capfule, containing numerous feeds.
- NEPENTHES, unveilon;, is also a medicine, mentioned by Homer, as most efficacious against grief and forrow : he fays, that whoever fhould take it mixed with wine, could not be fenfible of grief for that whole day, though his father or mother were to die.
- NEPER's Rods, or BONES, an inftrument invented by J. Neper, baron of Merchifton, in Scotland, whereby the

.. all owing to him as the original of those multiplicaton and division of large numbers are much facilitated.

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As to the construction of NEPER'S ROD : Suppofe the common table of multiplication to be made upon a plate of metal, ivory, or passe-board, and then conceive the feveral columns (franding downwards from the digits on the head) to be cut afunder; and these are what we call Neper's rods for multiplication. But then there mult be a good number of each ; for as, many times as any figure is in the multiplicand, fo many rods of that species (i. e. with that figure on the top of it) must we have; though fix rods of each species will be fufficient for any example in common affairs : there must be alfo as many rods of o's.

But before we explain the way of using these rods, there is another thing to be known, viz. that the figures on every rod are written in an order different from that in the table. Thus, the little square space or division in which the feveral products of every column are written, is divided into two parts by a line across from the upper angle on the right to the lower on the left; and if the product is a digit, it is fet in the lower division ; if it has two places, the first is set in the lower, and the fecond in the upper division; but the fpaces on the top are not divided: also there is a rod of digits, not divided, which is called the index rod, and of this we need but one fingle rod. See the figure of all the different rods, and the index, feparate from one another, in plate CLXXXVI. fig. 3. nº 1.

Multiplication by NEPER'S RODS: first lay down the index-rod; then on the right of it let a rod, whole top is the figure in the highest place of the multiplicand : next to this again, fet the rod, whole top is the next figure of the multiplicand; and fo on in order, to the first figure. Then is your multiplicand tabulated for all the nine digits; for in the fame line of squares standing against every figure of the index rod, you have the product of that figure, and therefore you have no more to do but to transfer the products and fum them. But in taking out these products from the rods, the order in which the figures fland obliges you to a very eafy and fmall addition : thus, begin to take out the figure in the lower part, or unit's place, of the square of the first rod on the right; add the figure in the upper part of this rod to that in the lower part of the next, and.

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• to on, which may be done as fast as you can look on them. To make this practice , as clear as possible, take the following example.

Example: To multiply 4768 by 385. Having fet the rods together for the number 4768 (*ibid.* n° 2.) against 5 in the index, I find this number, by adding according to the rule. - 23840 Against 8, this number. - 38744 Against 3, this number. - 14304

1835680 Total product. To make the use of the rods yet more regular and easy, they are kept in a flat fquare box, whole breadth is that of ten rods, and the length that of one rod, as thick as to hold fix (or as many as you please) the capacity of the box being divided into ten cells, for the different fpecies of rods. When the rods are put up in the box (each fpecies in its own cell diffinguished by the first figure of the rod fet before it on the face of the box near the top) as much of every rod flands without the box as flrews the first figure of that rod : alfo upon one of the flat fides without and near the edge, upon the left hand, the index-rod is fixed: and along the foot there is a finall ledge, to that the rods when applied are laid upon this fide; and fupported by the ledge, which makes the practice very eafy; but in cafe the multiplicand fhould have more than 9 places, that upper face of the box may be made broader. Some make the rods with four different faces and figures on each for different purpoles.

Division by NEPER'S RODS : first tabulate your divisor; then you have it multiplied by all the digits, out of which you may choofe such convenient divisors as will be next lefs to the figures in the dividend, and write the index answering in the quotient, and so continually till the work is done. Thus 2177,788 divided by 6123, gives in the quotient 356.

Having tabulated the divisor, 6123, you fee that 6123 cannot be had in 2179; therefore take five places, and on the rods find a number that is equal, or next lefs to 21797, which is 18369; that is, 3 times the divisor, wherefore fet 3 in the quotient, and fubftract 18369 from the figures above, and there will remain 3428; to which add 8, the next figure of the dividend, and feek again on the rods for it; or the next lefs, which you will find to be five times; therefore fet 5 in the quotient, and fubtract 30615 from 34288,

and there will remain 3673; to which add 8, the laft figure in the dividend, and finding it to be just 6 times the dividor; fet 6 in the quotient.

6123)2179788(356
18369.
34288
3.06.1.5
36738
36738
00000

- NEPHEW, a term relative to uncle and aunt, fignifying a brother or fifter's fon; who, according to the civil law, is in the third degree of confanguinity, but according to the canon in the fecond.
- NEPHRITIC, formething that relates to the kidneys. See KIDNEY.
- NEPHRITIC STONE, lapis nephriticus. See the article LAPIS.
- NEPHRITIC WOOD, lignum nephriticum, a wood of a very dense and compact texture, and of a fine grain, brought us from New Spain, in fmall blocks, in its natural state, and covered with its bark. It is to be chosen of a pale colour, found and firm, and fuch as has not loft its acrid tafte; but the fureft teft of it is the infusing it in water : for a piece of it infused only half an hour in cold water, gives it a changeable colour, which is blue or yellow, as variously held to the light. If the vial it is in be held between the eye and the light, the tincture appears yellow; but if the eye be placed between the light and the vial, it appears blue. We often meet with this wood adulterated with others of the fame pale colour; but the duskish black hue of the bark, is a striking character of this.

The tree is the coatli of Hernandez. Tt grows to the height of our pear-tree, and its wood while fresh is much of the fame texture and colour ; the leaves are finall and oblong, not exceeding half an inch in length, or a third of an inch in breadth ; the flowers are fmall, and of a pale yellow, and oblong shape, standing in fpikes: the cups they stand in are divided into five fegments at the edge, and are covered with a reddiff. This is the beft description of down. the tree that can be collected from what has been hitherto written of it; no body having yet had an opportunity of taking its true characters.

This wood is a very good diaretic; and is faid to be of great-ule with the Indians 12 B 2 in all difeafes of the kidneys and bladder, and in supprefisions of urine, from whatever cause. It is also commended in fevers and obstructions of the viscera. The way of taking it, among the Indians, is only an infusion in cold water.

NEPHRITICS, in pharmacy, medicines proper for difeafes of the kidneys, efpecially the ftone. See STONE. Such particularly are the roots of althæa, dog's grafs, afparagus, fago, pellitory of the wall, mallows, pimpinella, red chickpeafe, peach - kernels, turpentine, the nephritic ftone, the nephritic wood, *Cc.* and diuretics. See DIURETICS, *Cc.*

and diuretics. See DIURETICS, &c. NEPHRITIS, in medicine, an inflammation of the kidneys. See the article INFLAMMATION.

The lymptoms of the nephritis, according to Boerhaave, are a great inflammatory, pungent, burning pain in the place where the kidneys are fituated, attended with a fever. The urine is made often, but fmall in quantity, and very red, or flame-coloured, yet in the higheft degree of the difeate, watery. There is a numbrefs of the thigh, a pain in the groin, and the tefficle of the fame fide, a pain in the ilium, bilious vomiting, and continual eructations.

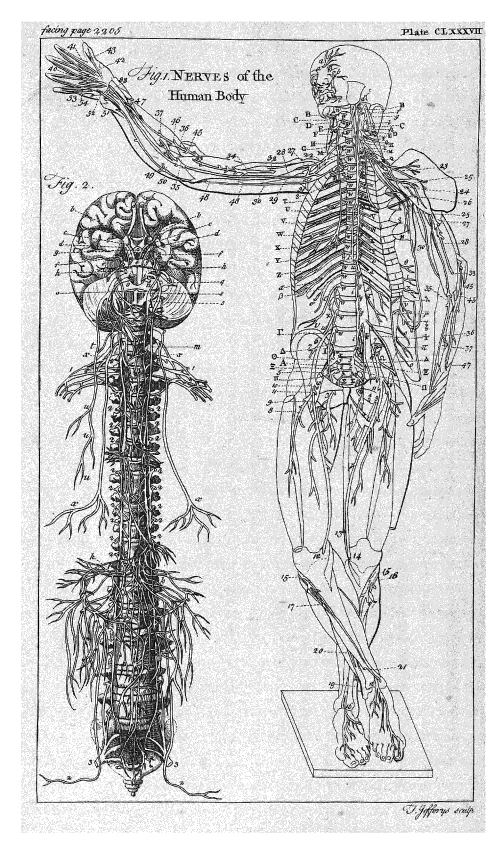
When the inflammation is deep, fays Hoffman, the fever violent, the burning pain in the loins lafting, the difficulty of making water great, the body very coffive, the anxiety and ftraitness of the precordia exquisite, the urine crude and white, and finally when the pain continues to the fourteenth day, the kidney will suppurate, which is known from the abatement of the pain, and from the thick, purulent fediment of the urine. This will fometimes laft feveral years, till there is nothing left of the kidney but a bag. This is attended with a hectic fever, and the patient before he dies is almost reduced to a skeleton. If the bag happens to burft, it brings on a retention of urine, and intolerable pains, which end in death.

When the difeafe is favourable, it is cured, according to Boerhaave, by refolution, or a copious red and thick urine difcharged at one time; or, by a large flux of blood from the hæmorrhoidal veins, in the beginning of the difeafe. It is cured also by plentiful bleeding, revultion, and dilution; and by fost emollient, antiphlogiftic decoctions. Hoffman thinks emollient clyfters without any faline or purg-

ing ftimulus, the principal help in this dileafe. They may be made of milk, whey, or foft water, in which elder and camomile-flowers have been boiled ; to which add an ounce or two of fyrup of marfh-mallows, and a dram of nitre. The body fhould be kept open with oil of fweet almonds; and wind in the bowels should be discussed, for which purpole cumin feeds made into comfits are proper. When there are convultions, or exceffive pains, Boerhaave lays, that opiates are proper; and that, if the vomiting, a lymptom of this difeate, is too frequent, warm water fweetened with honey; is beneficial. The patient fhould avoid all acrimonious aliment; he fhould neither lie too hot, nor on his back. By this method likewife, a nephritis arifing from a ftone in the kidney, or ureters, may be cured. When an ablcels is formed, the medicines must be powerfully ma-turating and emollient. When the urine appears purulent, they must be diuretics of medicated waters, whey, and the like, together with balfamics. In this cafe, Hoffman recommends emultions of the four cold feeds and fweet almonds : fome attribute 'a great virtue to cherry-tree gum diffolved in whey and water, and taken often. A fyrup of marsh-mallows is very useful; add to these the decoction of veronica, fweetened with honey, mixt with powder of nutmegs.

Arbuthnot fays, that butter-milk, not very four, has been reckoned a great fecret in ulcers of the kidneys; and that chalybeat waters have been beneficial to fome : he fays, that spruce-beer is a good balfamic in this cafe, and advifes fort malt-liquors rather than wine. If the difease ends in a schirrus, there will be a palfey, or a lamene's of the adjacent thigh, fays Boerhaave, as also an incurable evil; whence will proceed a renal tabes. When there is a judden remillion of the pain, a cold fweat, a weak intermitting pulfe, hiccoughing, a ftoppage of urine; or when it is livid, black, tull of hairs, fetid, abounding with brown or black caruncles, and a fudden lois of ftrength, there is a mortal gangrene.

- NEPHROTOMY, a species of lithotomy. See the article LITHOTOMY.
- NEPOTISM, a term used in Italy, in fpeaking of the authority which the popes nephews and relations have in the administration of affairs, and of the care the popes take to raife and enrich them.



NER

them. Many of the popes have endeavoured to reform the abules of nepotifm, which at prefent is faid to be abolifhed.

NEREIDS, in the pagan theology, feanymphs, daughters of Nereus and Doris.

Hefjod reckons up fifty of them; and Homer Pa 4. o. v. 39. & feq. gives us a

- Jift and delcription of thirty-nine nereids: Virgil's lift of the nereids is fhorter, but diverified with pretty circumftances, as may be feen Georg. lib. iv. v. 336 &
 - Jeq. The nereids were effeemed very handfome, in fo much that Caffiope, the wife of Cepheus, king of Ethiopia, having triumphed over all the beauties of her age, and daring to vie with the nereids, they were fo enraged that they fent a prodigious fea-monster into the country; and to appeale them fle was commanded by the oracle to expose her daughter Andromeda, bound to a rock, to be deyoured by the monster.
 - In antient monuments the nereids are reprefented riding upon fea-horfes, fometimes with an entire human form, and, at other times, with the tail of a fifh.
 - NERICIA, a province of Sweden, bounded by Weltmania, on the north; by Sunderland, on the eaft; and by Gothland on the fouth and weft.
 - NERVES, nervi, in anatomy, are cylindrical whitifh parts, utually fibrofe in their firucture; or composed of clusters of filaments, arising from the brain, or rather from its medulla oblongata within the fkull, and from the fpinal marrow, and running from thence to every part of the body.
 - Structure and use of the NERVES. This is eafily perceived in most of the larger, and fome of the fmaller ones : for belides the blood-veffels they receive, and the membranes they are furrounded with, they are feen to be composed of a fibrous matter; or, as it were, of bundles or clufters of white, cylindrical, and vary flender filaments; which, on the itrictest examination, appear to be folid, and without any cavity. Liewenhoeck indeed affirms, that he had often found a cavity in them ; but he is not free from errors in many of his microfcopical obfervations. But though we cannot difcover any cavity, much less a fluid contained in them ; yet it is very poffible that there may be fuch cavities, and fuch a fluid, only too fmall to be perceived by us : and for the actual existence of such

a fluid, known by the name of animal fpirits, many probable arguments are adduced.

The great use of the nerves, therefore, though we are not able perfectly to demonstrate it, feems to be to convey to all parts of the body a fluid of an extremely fubtile kind, fecreted in the brain and fpinal marrow, and deftined for no lefs noble a purpofe than the feufation, motion, and nutrition of the feveral parts of the whole human fabric. Those who would enter farther into this fubject, may confult Heilter's Anatomy, Boerhaave's chapter on the brain, in his institutes; Morgagni's Adversar. where he treats it judiciously and deeply; and after these, Burggrave on the existence of the animal spirits. See also the article BRAIN.

- Origin, diffribution, and names of the NERVES. The nerves are ufually divided into two kinds, those which arise from the brain, and those arising from the fpinal marrow. See plate CLXXXVII. fig. 1 and 2.
 - The nerves of the brain are nine pair. 1. The olfactory pair, (*ibid. fig. 2. a,a*) which paffing through the os cribrofum, are fpread over the membrane of the noftrils. 2. The optic pair, (ibid. b, b.) which by their expansion form the retina of the eye. 2. The motary pair of the eyes, (ibid. c, c.) each of which is divided, near the orbit, into fix parts, or branches; of which, in human fubjects, the first branch goes to the elevator palpebræ; the fecond, to the elevator of the eye; the third, to the depreffor; the fourth, to the adducent; the fifth to the inferior oblique muicle; and the fixth; into the tunics of the eye : but, in other animals, they are divided much otherwife. 4. The pathetic pair of Willis, (ibid. d, d.) which are very finall, and run to the trochlear muscle of the eye. 5. The gustatory pair, which are very large, and divided within the cranium into three branches, (ibid. f, f.) immediately under the dura mater: of thefe the first branch, called the ophthalmic, runs to various parts of and about the eye, the eye-lids, the muscles of the forehead and note, and the integuments of the face. The fecond branch may be called the fuperior maxillary one, as being finally diffributed through all parts of the upper jaw, the lips, nole, palate, uvula, gums, teeth :'a branch of it alfo runs to the ear, and joining with a branch oţ

of the feventh pair, forms the chorda tym-" pani. The third branch may be called " the maxillaris inferior; as being diffributed over the feveral parts of the lower jaw, the tongue, and other parts of the mouth ; whence the whole pair of nerves has obtained the name of par guftatorium; though a great part of them ferves to very different purposes, and is carried to parts that have nothing to do with taiting. 6. The abducent pair, (ibid. g, g.) except a branch for the formation of the intercostal nerve, is wholly carried to the abducent muscle of the eye; whence its name. The intercostal nerve (ibid. fig. 1 and 2, i, i, i, l, m; Scc.) is formed either of ramifications of the two preceding nerves, or only of those of the fixth pair. It makes its way out of the cranium by the passage of the internal carotid, and defcends near the eight pair through the neck; and thence through the breaft and abdomen, even to the pelvis; and, in its way, makes various plexufes and ganglia, and fends branches to almost all the parts contained in the breast and abdomen. 7. The auditory pair, (ibid. b, b.) arife with two trunks ; the one of which is called the portio dura, or hard portion; the other the portio mollis, or foft portion. This last enters the foramen of the os petrofum, and thence through various little apertures gets into the labyrinth of the ear, where it is expanded over all its parts, and conftitutes the primary organ of hearing. The harder portion, paffing the aquæduct of Fallopius, fends back one branch into the cavity of the cranium : it also fends off another branch, which helps to form the chorda tympani; and others to the muscles of the tympanum. The reft of this pair goes to the external ear; the pericranium, the mufcles of the os hyoides, the lips, the eye-lids, and the parotids. 8. The par vagum (*ibid.k,k,k.*) with the accefforius of Willis, pals out near the lateral finules of the dura mater; and, defcending through the neck and thorax to the abdomen, fend out branches by the way to the larynx, the pharynx, the heart, the lungs, and especially to the ftomach. It also fends off from the upper part of the thorax, large branches, which are varioufly implicated in the neck, thorax, and abdomen, with the linguals, the cervicals, and the intercostals. 9. The lingual pair go immediately to the tongue, and

are called by fome the motory nerves of the tongue; but by others; with more juffice, the guffatory nerves. We are to observe; fays Heifter, that the

We are to observe, fays Heister, that the pair of nerves, which the generality of writers have called the tenth pair of the head, are, for many unantwerable realishs, to be properly called the first pair of nerves of the neck.

Of the nerves which arife from the fpinal marrow, there are properly thirtytwo pair:

There of the neck are no lefs than eight pair; and from them there are innumerable branches diffributed through the mufcles of the head; the neck, the fcapula, and the humerus, marked A, B, C, D; &c. to O; O, the eight and laft pair : from the third, fourth; and fifth pair are formed the nerves of the diaphragm; and the fixth; feventh, and eighth pair, together with PP, the first pair of the back, form the fix robuft nerves of the arm and hands. To this division is the acceffory fpinal nerve of Willis to be referred, which arifes about the origin of the third or fourth pair.

The nerves of the back are twelve pair marked P P, QQ, R, S, \mathcal{G}_c . to Z and α , β , \mathcal{G}_c . which, befides the branch they give to the brachial nerves, run entirely in the fame furrow along the courfe of the ribs, and are differfed over the pleura, the intercoftal, pectoral, and abdominal mulcles; the breaff, and other parts of the thorax.

parts of the thorax. The nerves of the loins are five pair, marked τ , ϕ , ω , Γ , Θ ; with their branches, v, χ , ψ , &c. Thefe are in general difperfed over the loins, the peritonæum, and the integuments and mulcles of the abdomen : and belides this, their first pair often gives, on each fide, a branch to the diaphragm. The fecond pair after inofculating with the branches of the first, third, and fourth pair, forms the crural nerves, 66, 77, 88, Sc. which are distributed over the anterior part of the thigh : and in the fame manner, a branch is formed of the conjunctions of the fecond, third, and fourth pair, which paffes through the great foramen of the os pubis to the fcrotum, the testicles, and the adjoining parts. The fourth and fifth pair of the nerves of the loins, joining with the first, second, third, and fourth pair of the os facrum, compose the nerve called ifchiatic, which is the largest in the body, being marked 3, 3, in fig. 2. it descends along the hinder part of the thigh,

thigh, and its branches are diffributed over the whole leg, the foot and tees; being marked 15, 17, 18, Sc.

The nerves of the factum form five or fix pair, though not always determinately and regularly fo: they pais through the foramina of this bone, and the fuperior ones of them, as already observed, compose the isolatic nerve; and what remains is dispersed, in a multitude of ramifications, over, the parts contained in the pelvis, the inteffinum rectum, the bladder, the parts of generation, and the parts adjacent. They are marked, in the figure, A, Ξ , Π , Σ , &c.

- We fhall only add, that 1, 1, fig. 2. reprefent the brachial nerves; 2, 2, 2, Ec. the communications of the vertebral nerves with the intercoftals; 1, 1, remarkable communications between the phrenic nerves and the intercoftals; t, u, u, Ec. the accellory nerve of the eight pair; x, x, the phrenic nerves; and x, x, the nerves which go to the teffes, uterus, Ec.
- Confent of the NERVOUS parts. See the article CONSENT.
- NEST, nidus. See NIDUS.
- NESTORIANS, a christian sect, the followers of Neftorius, bilhop and patriarch of Constantinople; who, about the year 429, taught that there were two perfons in Jefus Chrift, the divine and the human, which are united, not hypoftatically or fubstantially, but in a myfical manner: whence he concluded, that Mary was the mother of Christ and not the mother of God. For this opinion, Neftorius was condemned and deposed by the council of Ephefus; and the decree of this council was confirmed by the emperor Theodofius, who banified the bifhop to a monastery. Those christians who at this day are called nestorians and chaldeans, are very numerous, and are fpread over Melopotamia, and along the river Tigris and Euphrates: they are even got, into the Indies, and into Tartary and China. Those of India settled there under a nestorian priest called John, who, in the year 1145, got himself declared king of Indostan, and grew very famous under the name of Prester John. The nestorians, though they speak the language of the respective countries, only officiate in the chaldee or fyriac tongue. The neftorian monks are habited in a black gown tied with a leathern girdle, and wear á blue turban. The nuns are dreffed much after the fame manner,

excepting that they tie a kind of black veil about their heads and about their chins. They mult be forty years old be-

fore they take the monaftic habit. NET, a device for catching fifh and fowl.

See the article FISHERX. The taking fowls by nets, is the readiest in and most advantageous of all others, where numbers are to be taken. The making the nets is very eafy, and what every true sportfingh ought to be able to do for himfelf. All the necessary tools -1are wooden needles, of which there should be faveral of different fizes, fome round and others flat : a pair of roundpointed and flat feiflars, and a wheel to wind off the thread. The packthread is to be of different ftrength and thicknels, according to the fort of birds to be taken; and the general fize of the methes, if not for very fmall birds, is two inches from point to point. The nets should neither be made too deep nor too long, for they are then difficult to manage; and they must be verged on each fide with twifted thread. The natural colour of the thread is too bright and pale, and is therefore in many cafes to be altered. The most usual colour is the ruffet, which is to be obtained by plunging the net, after it is made, into a tanner's pit, and letting it lie there till it be fufficiently tinged : this is of a double fervice to the net, fince it preferves the thread as well as alters the colour. The green colour is given by chopping fome green wheat and boiling it in water, and then loaking the net in this green tincture. The yellow colour is given in the fame manner with the decoction of celandine, which gives a pale fraw-colour, which is the colour of stubble in the harvest-time. The brown nets are to be used on ploughed lands, the green on grafs grounds, and the yellow on stubble lands.

- NETE DIEZEUGMENON, in the antient mulic, one of the chords of the greek fystem, answering to the *E fi mi* of the third octave of the modern. See the article DIAGRAM.
- NETE HYPERBOLEON, in antient mulic, , the highest or most acute of the chords
- s of the antient diagram, answering to the A mi la, of the third octave of the organ.
- NETE SYNEMMENON, in antient mufic, the higheft chord of a tetrachord, or fourth, of the greek lystem, added to make B flat fall between the mefe and paramefe, or our A and B, which till blea

then had the interval of a tone-major besween them. This chord has the fame ... found with the paranete diezeugmenon, or our D by B flat. See DIAGRAM.

- NETHERLANDS, antiently called Belgia, but fince denominated Low-Coun-
- tries, or Netherlands, from their low fituation, are fituated between 2 and 7° of east longitude, and between 50 and 30' 30' of north latitude; and are bounded by the German fea on the north; Germany on the east; by Lorrain and France on the fouth; and by another part of France and the british feas on the west; extending near three hundred
- miles in length from north to fouth, and two hundred miles in breadth from east to welt. They confilt of feventeen provinces; ten of which are called the austrian and french Netherlands, and the other feven United-Provinces.
- NETTINGS, in a ship, a sort of grates made of fmall ropes, feized together with rope-yarn or twine, and fixed on the quarters and in the tops ; they are fometimes ftretched upon the ledges from the wafte-trees to the roof-trees, from the top of the fore-caftle to the poop; and fometimes are laid in the wafte of a ship to ferve inftead of gratings.
- NETTLE, urtica, in botany, a genus of the monoecia-tetrandria cla's of plants, without any flower petals : the feed is fingle, and contained in the cup, which closes for that purpose.
- The root of the common-nettle is accounted diuretic and lithontriptic: it ferves also to purify the blood, and is good in spittings of blood, hæmorrhages, and the mentes. The feeds of the romannettle are recommended in the afthma, and other diforders of the lungs.

Dead-NETTLE. See LAMIUM.

- NETTLE-TREE, celtis. See the article CELTIS.
- NETTUNO, a port-town of Italy, in the Compagna di/Roma: fituated on the Mediterranean, thirty miles fouth-east of Rome.
- NEUENSTAT, a town of Germany, twelve miles north east of Hailbron.
- NEVERS, a city of France, capital of the Nivernois: east long. 3° 15', north lat. 46° 50'. NEVEW, napus, in botany. See the ar-
- ticle NAPUS.
- NEUFCHATTEAU, a town of Luxemburgh, twenty miles north-east of Sedan.
- NEUFCHATTEL, the capital of the counties of Neufchattel and Vallengin,

- in Switzerland, which together form one free and independent state, subject to the king of Pruffia: ealt long. 6° 35', north lat. 479 ro'.
- NEUFCHATTEL is allo a town of Normandy, in France, twenty-three miles north east of Rouen.
- NEVIN, or NEWIN, a market-town of north-Wales, eighteen miles fouth-weit of Carnarvon.
- NEVIS, one of the Caribbee-islands, divided from the east end of St. Christophers by a narrow channel.
- NEURADA, in botany, a genus of the decandria-monogynia class of plants, the flower of which confifts of five equal petals, and its fruit is an orbiculated de-
- preffed capfule, convex on the underpart, and everywhere armed with afcendent prickles : it contains ten cells, in each of which is a fingle feed.
- NEURITICS, in pharmacy, medicines good in diforders of the nerves.
- NEUROGRAPHY, fignifies a defcription of the nerves, as neurology does a difcourse concerning them. See NERVE.
- NEUSTAT, a city of Germany, thirty miles fouth of Vienna.
- NEUSTAT is also a town of lower-Saxony, fixteen miles north-weft of the city of Hanover.
- NEUTER, or NEUTER-GENDER, in grammar, one of the three genders of nouns, fo called as being neither mafcu-
- line nor feminine. See GENDER.
- NEUTER-VERBS. See VERB.
- NEUTRAL-SALTS, among chemifts, a fort of falts neither acid nor alkaline, but partaking of the nature of both. See the articles ACID and ALKALI.
 - The principal falts of this kind, are common falt, nitre, aphronitre, the effential falts of plants, and those obtained, by boiling, from some medicinal waters. Such temperate and neutral falts, are both fafeft and most efficacious in curing many of the diforders incident to mankind. They are known by making no degree of effervescence, either with acids or alkalies, but become quite faturated upon the affusion of such liquors.
 - NEUTRALITY, the state of a perfon or thing that is neuter, or that takes part with neither fide.
 - NEW-MOON, neomenia, frictly speaking, is the flate of the moon a little after her conjunction with the fun; though it is often uled for the conjunction itself. See the articles MOON and NEOMENIA.

NEWARK, a horough-town of Nottinghamshire, fifteen miles north-east of Nottingham.

It fends two members to parliament.

- NEWBOROUGH, a market-town of Anglefey, fifteen miles north-weft of Beaumaris.
- NEWBURG, a city of Bavaria, in Germany, twenty-eight miles north-east of Aughurg.
- NEWBURG is also the name of two other towns of Germany; one in Swabia, twenty-five miles welt of Stutgart; and the other, likewise in Swabia, twelve miles north of Bafil.
- fifteen miles weft of Reading.
- NEWCASTLE, the county-town of Northumberland, fituated on the river Tine: west long. 1° 10', north lat. 55°. It fends two members to parliament.
- NEWCASTLE, a borough-town of Staffordshire, ten miles north of Stafford. It fends two members to parliament.
- NEWCASTLE, a market-town of Carmarthënshire, in south-Wales, fifteen miles north of Carmarthen.
- NEWEL, in architecture, is the upright post which a pair of winding-stairs turn about : this is properly a cylinder of ftone which bears on the ground, and is formed by the end of the steps of the winding-ftairs. There are also newels of wood, which are pieces of timber placed perpendicularly, receiving the tenants of the steps of the wooden-stairs into their mortices, and on which are fitted the fliafts and refts of the flair cafe, and the flights of each ftory.
- NEWFIDLER-SEA, a lake thirty-five miles long, on the north-welt part of upper Hungary.
- NEW-FOREST, a part of Hampshire, opposite to the Isle of Wight, appropriated by act of parliament for the growth of oaks to build the royal navy, See the article FOREST.
- NEWFOUNDLAND, a triangular island, three hundred and fifty miles in length from north to fouth, and two hundred miles in breadth at the bafe, from east to weft; fituated in north-America, between 55 and 61° of west longitude, and between 47 and 52° of north latitude: bounded by the narrow ftreights of Belife on the north; by the Atlanticocean on the east and fouth ; and by the bay of St. Lawrence on the weft. It is fubject to England; but the fifting-banks

on this coaft are frequented by molt enropean nations.

NEW-ENGLAND. See ENGLAND.

- NEWHAUSEL, a city of upper-Hungary, fituated on the river Neytra : east long.
- 18° i2', north lat. 48° 25': NEWMARK, a city of Transilvania, subject to the liouse of Austria: east long. 23° 25', north lat: 47° 35';
- NEWMARK is also a town of Germany in the palatinate of Bavaria, thirty miles north-welt of Ratifbon.
- NEWMARKET, a market-town, fituated both in Cambridgeshire and Suffolk, twelve miles east of Cambridge.
- NEWBURY, a market-town of Berkshire, NEWNHAM, a market-town, ten miles fouth-weft of Glocefter.
 - NEWPORT, a port-town of Flanders, nine miles fouth weft of Offend.
 - NEWPORT is also a borough-town of the Ifle of Wight, which fends two members to parliament.
 - NEWPORT is also a borough of Cornwal, ten miles west of Launceston, which fends two members to parliament.
 - NEWPORT is also the name of feveral market-towns; one fifteen miles east of Shrewfbury; another eighteen miles fouth welt of Monmouth ; and a third fixteen miles north-east of St. Davids.
 - NEWPORT-PAGNEL, a market-town, fix-teen miles north of Ailfbury.
 - NEWSTAT, the name of feveral towns; one eight miles north of Landau; another fifteen miles fouth-west of Ratifbon ; a third in Silesia, fifty miles south of Breflaw; a fourth in Hungary, fixtyfive miles east of Tockay; and a fifth in Moravia, ten miles north of Olmutz.
 - NEWT, or EFT, in zoology. See EFT and LIZARD.
 - NEWTON, a borough-town, thirty-five miles fouth of Lancaster.

It fends two members to parliament.

- NEWTON is also a borough-town in the Isle of Wight, twelve miles south of Southampton : it fends two members to parliament.
- NEWTONIAN-PHILOSOPHY, the doctrine of the universe, and particularly of the heavenly bodies ; their laws, affections, &c. as delivered by Sir Ifaac Newton.

The term Newtonian philosophy is applied very differently by different au-Some, under this philosophy, thors. include all the corpufcular philosophy, confidered as it now ftands corrected and reformed by the difcoveries and improve-

¹³ C ments

" ments made in the feveral parts thereof by Sir Ifaac Newton. In this fense it is that 's Gravesande calls his Elements of Phyfics, an Introduction to the Newtonian philosophy; and in this fense, the newtonian is the fame with the new philosophy, in opposition to the cartelian, the peripatetic, and the antient corpufcular philosophy. See CARTESIAN, Gc. Others, by newtonian philolophy, mean the method or order which Sir Ifaac obferves in philosophizing, viz. the reasoning and drawing of conclusions directly from phænomena, exclusive of all previous hypothese; the beginning from fimple principles, deducing the first powers and laws of nature from a few felect phænomena, and then applying thofe laws, Gr. to account for other things : and in this fense, the newtonian is the fame with the experimental philosophy. See the article EXPERIMENTAL.

Others again, by newtonian philosophy, mean that wherein physical bodies are confidered mathematically, and where geometry and mechanics are applied to the folution of phænomena; in which fense, the newtonian is the same with the mechanical and mathematical philosophy. See MECHANICAL.

Others again, by newtonian philosphy, understand that part of physical knowledge which Sir Isaac Newton has handled, improved, and demonstrated in his Principia.

And, laftly, others, by newtonian philofophy, mean the new principles which Sir Ifaac has brought into philofophy, the new fyftem founded thereon, and the new folutions of phenomena thence deduced; or that which characterizes and diffinguishes his philofophy from all others: and this is the fenle, in which we fhall chiefly confider it.

As to the hiftory of this philosophy, we have but little to fay: it was first made public in 1686, by the author, then a fellow of Trinity-college, Cambridge; and in the year 1713, republished with confiderable improvements. Several other authors have fince attempted to make it plainer, by fetting afide many of the more fublime mathematical refearches, and fublituting either more obvious reasonings or experiments in lieu thereof; particularly Mr. Whiston, in his Prelect. Phys. Mathem. 's Gravefunde, in his Elem. and Inst. and lately, by the learned Comment of Le Seur and Jacquier upon Sir Isaac's Principia.

'The philosophy itself is laid down chiefly in the third book of the Principia; the two preceding books being taken up in preparing the way, and laying down fuch principles of mathematics as have the molt-relation to philosophy : fuch are the laws and conditions of powers; and thefe, to render them lefs dry and geometrical, the author illustrates by fcholia in philosophy, relating chiefly to the denfity and reklance of bodies, the motion of light and founds, a vacuum, &c. In the third book he proceeds to the philolophy itself; and from the fame principles deduces the ftructure of the univerfe, and the powers of gravity, whereby bodies tend towards the fun and planets; and, from these powers, the motions of the planets and comets, the theory of the moon and the tides. This book, which he calls De Mundi Systemate, he tells us, was first wrote in the popular way; but confidering, that fuch as are unacquainted with the faid principles, would not conceive the force of the confequences, nor be induced to lay afide their antient prejudices; for this reason, and to prevent the thing from being in continual difpute, he digested the sum of that book into propositions, in the mathematical manner, fo as it might only come to be read by fuch as had first confidered the principles; not that it is neceffary a man fhould mafter them all, many of them even the first rate mathematicians would find a difficulty in getting over. It is enough to have read the definitions, laws of motion, and the three first sections of the first book; after which, the author himfelf directs us to pass on to the book De Syftemate Mundi.

The great principle on which the whole philoiophy is founded, is the power of gravity: this principle is not new; Kepler, long ago, hinted it in his Introdukt. ad Mot. Martis. He even difcovered fome of the properties thereof, and their effects in the motions of the primary planets; but the glory of bringing it to a phyfical demonstration, was referved to the english philosopher. See the article GRAVITATION.

His proof of this principle from phænomena, together with the application of the fame principle to the various other appearances of nature, or the deducing those appearances from that principle, conflitute the newtonian fystem : which, drawn in n.iniature, will fland thus:

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1. The

s. The phænomena are, 1. That the fatellites of jupiter do, by radii drawn to the center of the planet, defcribe areas proportional to their times; and that their periodical times are in a fesquiplicate ratio of their distances from its center; in which the observations of all astrono-2. The fame phænomenon mers agree. holds of the fatellites of faturn, with regard to faturn; and of the moon, with regard to the earth. 3. The periodical times of the primary planets about the fun, are in a fefquiplicate ratio of their mean diftances from the fun. But, 4. The primary planets do not defcribe areas any way proportional to their periodical times, about the earth; as being fometimes feen stationary, and fometimes retrograde, with regard thereto. See SATELLITE, PERIOD, GC.

2. The powers whereby the fatellites of jupiter are constantly drawn out of their rectilinear courfe, and retained in their orbits, respect the center of jupiter, and are reciprocally as the fquares of their distances from the fame center. 2. The fame holds of the fatellites of faturn, with regard to faturn; of the moon, with regard to the earth; and of the primary planets, with regard to the fun. See the article CENTRAL FORCES.

3. The moon gravitates towards the earth, and by the power of that gravity is retained in her orbit: and the fame holds of the other fatellites with respect to their primary planets; and of the primaries with refpect to the fun.

As to the moon, the proposition is thus proved : the moon's mean diffance is 65 femidiameters of the earth; her period, with regard to the fixed ftars, is 27 days, 7 hours, 43 minutes; and the earth's circumference 123249600 Paris-feet. Now, supposing the moon to have lost all her motion, and to be let drop to the earth, with the power which retains her in her orbit, in the space of one minute the will fall $15\frac{1}{12}$ Paris feet; the arch she describes in her mean motion, at the diffance of 60 diameters of the earth, being the verfed fign of 15 71 Paris-fect. Hence, as the power, as it approaches the earth, increases in a duplicate ratio of the diftance inverfely; fo as at the furface of the earth it is 60×60 greater than at the moon ; a body, falling with that force in our region, must, in a minute's time, defcribe the pace of

60×60×15 1/2 Paris-feet, and 15 1/2 Paris-feet in the space of one second. But this is the rate at which bodies fall by their gravity at the furface of our earth; as Huygens has demonstrated by experiments with pendulums. Confequently, the power whereby the moon is retained in her orbit, is the yery fame we call gravity; for, if they were different, a body, falling with both powers together, would defcend with double the velocity, and in a fecond of time defcribe 30% feet. See DESCENT and MOON. As to the other fecondary planets, their phænomena, with respect to their primary ones, being of the fame kind with those of the moon about the earth, it is argued by analogy, they depend on the fame causes; it being a rule or axiom all philosophers agree to, that effects of the same kind have the tame caufes. Again, at-traction is always mutual, i. e. the reaction is equal to the action: confequently the primary planets gravitate towards their fecondary ones, the earth towards the moon, and the fun towards them all. And this gravity, with regard to each feveral planet, is reciprocally as the fquare of its diffance from the center of gravity. See ATTRACTION, Sc.

4. All bodies gravitate towards all the planets; and their weight towards any one planet, at equal diltances from the center of the planet, is proportional to the quantity of matter in each. See the article WEIGHT.

For the law of the defcent of heavy bodies towards the earth, fetting afide their unequal retardation from the refiftance of the air, is this, that all bodies fall equal fpaces in equal times; but the nature of gravity or weight, no doubt, is the fame on the other planets as on the earth.

Suppose, e.gr. fuch bodies raifed to the furface of the moon, and together with the moon deprived at once of all progreffive motion, and dropped towards the earth : it is fnewn, that in equal times they will defcribe equal fpaces with the moon; and therefore, that their quantity of matter is to that of the moon, as their weights to its weight.

Add, that fince jupiter's fatellites revolve in times that are in a felquiplicate ratio of their diftances from the center of jupiter, and confequently at equal diffances from jupiter, their accelerating gravities are equal; therefore, falling equal alti-13 C.2 tudes ·

tudes in equal times, they will defiribe equal fpaces; just as in heavy bodies on our earth. And the fame argument will hold of the primary planets with regard to the fun, and the powers whereby unequal bodies are equally accelerated, are as the bodies, *i.e.* the weights are as the quantities of matter in the planets, and the weights of the primary and fecondary planets towards the fun, are as the quantities of matter in the planets and fatellites. See the article JUPITER.

And hence are feveral corollaries drawn relating to the weights of bodies on the furface of the earth, magnetism, and the existence of a vacuum. See WEIGHT and MAGNET.

5. Gravity extends itself towards all bodies, and is in proportion to the quantity of matter in each.

That all planets gravitate towards each other, has been already fhewn ; likewife, that the gravity towards any one, confidered apart, is reciprocally as the squares of its distance from the center of the planet; confequently, gravity is proportionable to the matter therein. Further, as all the parts of any planet, A, gravitate towards another planet B; and the gravity of any part is to the gravity of the whole, as the matter of the part to the matter of the whole; and reaction equal to action : the planet B will gravitate towards all the parts of the planet A; and its gravity towards any part will be to its gravity towards the whole, as the matter of the part to the matter of the whole. Hence we derive the methods of finding and comparing weights of bodies towards different planets; of finding the quantity of matter in the feveral planets, and their densities; fince the weights of equal bodies, revolving about planets, are as the diameters of their orbits directly, and as the fquares of the periodical times inverfely; and the weights at any difrance from the center of the planet are greater or lefs in a duplicate ratio of their distances inversely. And fince the quantities of matter in the planets are as their powers at equal diffances from their centers : and laftly, fince the weights of equal and homogeneous bodies towards. homogeneous fpheres are, at the furfaces of the fpheres, as the diameters of those fpheres; and confequently, the densities of heterogeneous bodies are as the weights at the diameters of the fpheres.

6. The common center of gravity of the fun and all the planets is at reft; and the fun, though always in motion, yet never recedes far from the common center of all the planets.

For the matter in the fun being to that in jupiter as 1033 to 1; and jupiter's diffance from the fun to the femidiameter of the fun in a ratio fomewhat bigger; the common center of gravity of jupiter and the fun will be a point a little without the fun's furface; and by the same means, the common center of faturn and the fun will be a point a little within the fun's furface; and the common center of the earth, and all the planets, will be fcarce one diameter of the fun diffant from the center thereof : but the center is always at reft; therefore, though the fun will have a motion this and that way, according to the various fituations of the planets, yet it can never recede far from the center; fo that the common center of gravity of the earth, fun, and planets, may be effeemed the center of the whole world. See the article PLANET.

7. The planets move in ellipses that have their foci in the center of the fun, and defcribe areas proportionable to their times. This we have already laid down, à posteriori, as a phænomenon; and now that the principle of the heavenly motions is shewn, we deduce it therefrom, à priori. Thus, fince the weights of the planets towards the fun are reciprocally as the fquares of their diffances from the center of the fun; if the fun were at reft, and the other planets did not act on each other, their orbits would be elliptical, having the fun in the common umbilicus, and would deferibe areas proportionable to the times; but the mutual actions of the planets are very fmall, and may be well thrown afide. See the article ORBIT.

Indeed the action of jupiter on faturn is of fome confequence; and hence, according to the different fituation and diflances of these two planets, their orbits will be a little diffurbed. The earth's orbit too is fenfibly diffurbed by the action of the moon; and the common center of the two defcribes an ellipfis round the fun placed in the umbilicus; and, with a radius drawn to the center of the fun, defcribes areas proportionable to the times. See EARTH, ORBIT, Sc.

8. The aphelia and nodes of the planets are at reft, excepting for fome inconfiderable

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fiderable irregularities ariling from the action of the revolving planets and comets. Confequently, as the fixed flars retain their polition to the aphelia and nodes, they too are at reft. See the article NODE, $\mathcal{C}c$.

9. The axis, or polar diameter, of the planets is lefs than the equatorial diameter.

The planets, had they no diurnal rotation, would be fpheres, as having an equal gravity on every fide : but by this rotation the parts receding from the axis endeavour to rife towards the equator, which, if the matter they confift of be fluid, will be affected very fenfibly. Accordingly, jupiter, whole denlity is found not much to exceed that of water on our globe, is observed by astronomers to be confiderably lefs between the two poles than from east to west. And, on the fame principle, unless our earth were higher at the equator than towards the poles, the fea would rife under the equator, and overflow all near it. But this figure of the earth Sir Ifaac Newton proves likewife à posteriori, from the ofcillations of pendulums being flower and fmaller in the equinoctial, than in the polar parts of the globe. See the article EARTH.

10. All the moon's motions, and all the inequalities of thefe motions, follow from thefe principles, e. gr. her unequal velocity, and that of her nodes and apogee in the fyzygies and quadratures; the differences in her occentricity and her variation. See the article MOON.

11. From the inequalities of the lunar motions, we can deduce the feveral inequalities in the motions of the fatellites.

ta. From these principles, particularly the action of the fun and moon upon the earth, it follows, that we must have tides, or that the sea must swell and subfide twice every day. See TIDE.

fide twice every day. See TIDE. 13. Hence, likewife, follows the whole theory of comets, as that they are above the region of the moon, and in the planetary fpaces; that they fhine by the fun's light, reflected from them; that they move in conic fections, whofe umbilicitare in the center of the fun; and, by radii drawn to the fun, defcribe area's proportional to the times; that the orbits or trajectories are very nearly parabola's; that their bodies are folid, compact, $\mathcal{C}c$. like those of the planets, and mult therefore acquire an immense heat in their perihelia; that wheir tails are exhalations arising from and encompaffing them like atmospheres. See the article COMET.

- NEYLAND, a market-town of Suffolk, fourteen miles fouth-weft of Ipfwich.
- NIAGARA, a prodigious cataract in Canada, in North America, between the lakes Erie and Ontario, where the water falls from high rocks 156 feet perpendicular. The mift which this fall occafions may be feen at fifteen miles diffance rifing as high as the clouds, and forming a beautiful rainbow.
- NIBANO, a town of Italy, in the dutchy of Parma, thirty-five miles weft of Parma.
- NICARAGUA, a province of Mexico, bounded by the province of Honduras, on the north; by the North-fea, on the eaft; by the province of Coftarica, on the fouth-eaft; and by the South-fea, on the fouth-weft; being 400 miles long, and 120 broad. Nicaragua-lake runs, through the middle of the province.
- NICARIA, one of the islands of the Archipelago, in afiatic Turky : east long, 26° 5', north lat. 37°.
- NICASTRO, a town of Naples, in the territory of Calabria : east long. 16° 40', north lat. 39° 15'.
- NICE, the capital of the county of the fame name, fituated on the Mediterranean, at the mouth of the river Var: east long. 7° 15', north lat. 43° 40'.
- NICE is also a town of afiatic Turky, fifty miles fouth-east of Constantinople.
- NICHE, in architecture, a hollow funk into a wall, for the commodious and agreeable placing a ftatue.

The ordinary proportion of a niche is to have two circles in height and one in width ; but M. Le Clerc makes their height fomething more, the excess being to compensate for the height of the pedestal of the statue. The hollow is semicircular at bottom, that is, in its plan; and at top it terminates in a kind of canopy. Niches have frequently an impost, and an archivolt or head-band, and the canopy wrought and enriched in the manner of a shell. The breadth of the archivolt may be made equal to a fixth or feventh part of the niche, and the height of the impost to a fifth or fixth part of the fame: and the impost and archivolt ought to confift of fuch mouldings as have fome relation to the architecture of the place. Niches are sometimes made with ruftic-work, fometimes with thell-work, and fometimes of cradle made square, but these want all the beauty of the others.

- NICHED COLUMN. See COLUMN.
- NICHILS, or NIHILS, in law. See the article NIHILS.
- NICOBAR-ISLANDS, a clufter of islands fituated in the Indian ocean, at the entrance of the gulph of Bengal, between 7° and 10° north lat.
- NICOLAITANS, in church-hiftory, chriftian heretics who affumed this name from Nicolas of Antioch ; who, being a gentile by birth, first embraced judaifm, and then christianity; when his zeal and devotion recommended him to the church of Jerufalem, by whom he was choicn one of the first deacons. Many of the primitive writers believe that Nicolas was rather the occafion than the author of the infamous practices of those who alfumed his name, who were expressly condemned by the spirit of God himfelf, Apec. ii. 6. And indeed their opinions and actions were highly extravagant and criminal. They allowed a community of wives : made no difference between ordinary meats and those offered to idols : and told I know not what fables of the creation and disposition of the world. According to Eufebius, they fublished but a short time; but Tertullian says, that they only changed their name, and that their herefies paffed into the fest of the cainians. See CAINIANS.
- St. NICOLAS, a town of Lorrain, ten miles fouth-east of Nancy, at the mouth of the river Dwina.
- St. NICOLAS is alfo a port-town of Ruffia, situated on the White sea, six miles below Archangel.
- St. NICOLAS'S DAY, a festival of the romish church, obferved on the 6th of December.
- NICOMEDIA, a city of afiatic Turky, thirty miles fouth-east of Constantinople.
- NICOPOLIS, a city of european Turky, fituated on the Danube, 100 miles northweit of Adrianople: east long. 25°, north lat. 43°.
- NICOPPING, a city of Sweden, in the province of Sunderland, fifty miles fouth of Stockholm.
- NICOPPING is also the capital of the island Hulfter, fubject to Denmark, and fortyeight miles south west of Copenhagen.
- NICOSIA, the capital of the island of Cyprus : east long. 35°, north lat. 35°.
- NICOTERA, a port-town of the kingdom of Naples, thirty miles north east of Reggio,

- or arbour work. Niches are fometimes NICOTIANA, in botany, a plant more commonly known by the name of to-See the article TOBACCO. bacco.
 - NICOYA, or St. LUCAR, a port-town of Mexico, fituated on a bay of the Southfea, in 88° west longitude, and 10° 15' north latitude.
 - NICTITATING MEMBRANE, in comparative anatomy, a thin membrane, chiefly found in the bird and fish-kind, which covers the eyes of these animals, sheltering them from the dust or too much light ; yet is fo thin and pellucid, that they can fee pretty well through it.
 - NIDUS, among naturalists, fignifies a nest, or proper repolitory for the eggs of birds, infects, Gc. wherein the young of these animals are hatched and nurfed.
 - NIECE, a brother or fifter's daughter, which in the civil law is reckoned the third degree of confanguinity.
 - NIEMEN, or BEREZINA, a river of Poland, which rifes in Lithuania, and falls into a bay of the Baltic fea, near Memel.
 - NIENHUIS, a town of Germany, in the circle of Westphalia : east long. 8º 25', north lat. 51° 40'.
 - NIENT COMPRISE, in law, an exception taken to a petition as unjust, because the thing defired is not in the deed on which Thus on a perthe petition is founded. fon's defiring the court to be put in poffeffion of a house, formerly adjudged to him among other lands, the adverse party pleads that the petition ought not to be granted; because though the petitioner had a judgment for certain lands and houfes, yet that houfe is nient comprise, not comprised therein.
 - NIEPER, or BORISTHENES, a river which rifes in the middle of Ruffia, and running fouth through Poland, enters the ruffian Ukrain, separates Little Tartary from Budziac Tartary, and falls into the Black fea, near Oczakow.
 - NIESTAT, a town of Lower Saxony, in the dutchy of Mecklemburg : east long. 11° 26', north lat. 53° 40'.
 - NIESTAT is a fo a town of Upper Saxony, in the marquifate of Brandenburg, twentyfive miles north-east of Berlin.
 - NIESTER, a river which rifes in Poland, and running fouth-east divides Podolia in Poland, from Moldavia in Turky, and afterwards dividing Beffarabia from Budziac Tartary, falls into the Black-fea near Belgorod.
 - NIGER, a great river of Africa, which runs from east to welt through the middle of Negroland, and discharges itself into the Atlantic

Atlantic ocean by three channels, called Rio Grande, Gambia, and the river Senega. It is 300 miles between the northern and fouthern channels, and all the country between them is annually overflowed, as Egypt is by the Nile.

NIGHT, that part of the natural day during which the fun is underneath the horizon; or that fpace, wherein it is dufky. See the article DAY.

Night was originally divided by the Hebrews, and other eastern nations, into three parts, or watchings. The Romans, and afterwards the Jews from them, divided the night into four parts, or watches, the first of which began at sun-set and lasted till nine at night, according to our way of reckoning; the fecond lafted till midnight; the third till three in the morning; and the fourth ended at funrife. The antient Gauls and Germans divided their time not by days but by nights; and the people of Iceland and the Arabs do the fame at this day. The like is also observed of our faxon anceitors.

- NIGHT-MARE, in medicine, a difeafe called by phyficians ephialtes and incubus. See the article INCUBUS.
- NIGRITIA, or NEGROLAND. See the article NEGROLAND.
- NIHIL CAPIAT PER BREVE, or PER BILLAM, in law, the judgment given against the plaintiff in an action either in bar thereof, or in abatement of the writ.
- NIHIL DICIT, a failure in the defendant to put in an answer to the plaintiff's declaration, &c. by the day affigned for that purpole, by which omiffion judgment of course is had against him.
- NIHIL DEBET, is the ufual plea in an action of debt: but it is no plea in an action of covenant, in a breach affigned for nonpayment of rent, Sc.
- NIHIL HABUIT IN TENEMENTIS, a plea that can be pleaded only in an action of debt brought by a leffor against a leffee without deed: for if it be by indenture of lease it may not be pleaded, the lease being an eftoppel: yet it is faid, that if it be upon a deed poll, the defendant may plead this plea.
- NIHILS, or NICHILS, iffues which a fheriff who is appofed in the exchequer fays are nothing worth, and not to be levied, thro' the infufficiency of the parties from whom the fame are due.
- NILE, a great river in Egypt, having its fource in Abyfinia, or the Upper Ethi-

opia, in 12° north lat. It generally rins from fouth to north through Abyffinia into Egypt, and then continues its course north in one stream till it comes below Cairo to the Delta, where it divides ; one branch discharging itself into the Mediterranean at Damieta, and another a hundred miles to the weltward of it at Rofetta. There are great rejoicings every year when the Nile rifes to a certain height, their future harvest depending upon it. The inftrument used by the antients to measure the height of the water of the Nile in its overflowings, was cal-led nilometer. The just height of the inundation, according to Pliny, is fixteen cubits; when it arifes but to twelve or thirteen, a famine is dreaded; and when it exceeds fixteen, there is alfo danger The river begins usually apprehended. to rife in May or June, and is con-veyed by refervoirs, cifterns, and canals, to the fields and gardens as they want it. As to the Delta, it is all overflowed.

- NILUFAR, in botany, the fame with the nymphæa, or water-lilly. See the article NYMPHEA.
- NIMBUS, in antiquity, a circle obferved on certain medals, or round the head of fome emperors; answering to the circles of light, drawn around the images of faints. The nimbus is feen on the medals of Maurice, Phocas, and others, even of the upper empire.
- in bar thereof, or in abatement of the writ. INIL DICIT, a failure in the defendant to put in an answer to the plaintiff's de-
 - NIMETULAHITES, a kind of turkifa monks, fo called from their founder Nimetulahi, famous for his doctrines and the aufterity of his life. They affemble once a week to fing hymns in praise of God. The candidates for this order are obliged to continue forty days thut up in a chamber, where their daily allowance is but four ounces of food; and no body is permitted to vifit them. At the end of this fast the other religious take the novice by the hand and perform a kind of dance, in which they use several extravagant gestures ; during which exercife the novice commonly falls down in a trance, at which time they fay he receives fome extraordinary revelation.
 - NIMPO, a city and port town of China, in the province of Chekiam : eaft long. 122°, north lat. 30°.
 - NINDSIN, in botany, a species of sum. See the article SIUM.

NINEVEH,

- NINEVEH, an antient city of Affyria, was fituated on the eaftern bank of the river Tygris, opposite to the place where Moufful now stands.
- NINOVE, a town of the auftrian Netherlands, in the province of Flanders, fituated on the river Dender, thirteen miles west of Bruffels.
- NINSI, in botany, a name uled by fome for panax. See the article PANAX.
- NIO, a fmall turkish island in the Archipelago, fituated north-weft of Santorini, remarkable for little but the tomb of Homer, who is faid to lie buried here.
- NIORT, a town of France, in the province of Orleanois and territory of Poictou, fituated on the river Seure, twentyeight miles north-east of Rochelle.
- NIPHON, the largest of the japan islands, fituated in the Indian ocean, about 130 miles east of China; being 600 miles long, and 150 broad, and containing 55 provinces.
- N1PPERS, in the manege, are four teeth in the fore-part of a horfe's mouth, two in the upper and two in the lower jaw. A horfe puts them forth between the fecond and third year. See TEETH.
- NIPPERS is alfo an inftrument in use among fmiths and farriers; being a kind of pincers wherewith, in fhoeing a horfe, they cut the nails before they rivet them. It is alfo used in taking off a shoe.
- NIPPERS, in a ship, are small ropes about a fathom or two long, with a little truck at one end, and fometimes only a wale-Their use is to help holding off knot. the cable from the main or jeer-capitan, where the cable is fo flimy, fo wet, and fo great, that they cannot ftrain it, to hold it off with their bare hands.
- NIPPLES, papilla, in anatomy. See the article BREAST.
- NIPPLE-WORT, lampfana, in botany. See the article LAMPSANA.
- NIRURI, or PHYLLANTHUS, in botany. See the article PHYLLANTHUS.
- NISI PRIUS, in law, a judicial writ which lies in cafes where the jury being impannelled and returned before the juffices of . the bank, one of the parties requeits to b have fuch a writ, for the cafe of the country, in order that the trial may come before the justices in the fame county on their coming thither. These trials by nifi prius are intended for the eafe of the country, by faving the parties, jurors and witneffes the trouble of The purport coming to Westminster. of a writ of nifi prius is, that the theriff

- is thereby commanded to bring to Weltminster the men impanelled, at a certain day before the justices, " nifi prius justi-" ciarii domini regis ad allifas capiendas " venerint ;" that is, unless the juffices go before the day into fuch a county to take affizes. See JUSTICES.
- NISMES, a fine city of France, in the province of Languedoc: east long. 49 26', north lat. 43° 40'.
- NISNA, or NISE-NOVOGOROD, the capital of the province of Nife, or Little Novogorod, in Ruffia : eaft long. 45°, north lat. 560
- NISSA, a city of european Turky, in the province of Servia : east long. 23°, north lat. 43°.
- NISSA, or NIZZA, a town of Italy; in the dutchy of Montferrat : east long. 8° 40', north lat. 44° 45'. NITHSDALE, a county of Scotland,
- bounded by Clydefdale, on the north ; by Annandale, on the east; by Solway-frith, on the fouth; and by Galloway, on the weft.
- NITRACHT, or NYTREA, a town of Hungary, forty miles north-east of Prefburg.
- NITRE, or SALT-PETRE, is a fimple falt, which is pellucid, but fomewhat whitifh, and in its most perfect pieces is in the form of long and flender crystals, of a prismatic figure, of an equal thickness throughout their whole length, composed of fix planes or fides, and terminated at the end by a pyramid, which is finall and fhort in proportion to the fize of the column, but composed of the same num-ber of planes. These sprigs vastly refemble the common sprig crystals of the rocks. Nitre is to be cholen in fair, long, and transparent crystals, and fuch as when applied to the tongue, affects it with a peculiar kind of coldness; fuch as when fet on the fire eafily melts, and on being thrown upon it, blazes very furioufly, and emits a bright and vivid flame without crackling, and leaves only a very little fixed falt on the coals.

Nitre is found immerfed in imperceptible particles in earthy fubftances, as the particles of metals in their ores; but fometimes it is found native and pure, in the form of an efflorescence or shapeles falt, either on its ore or on old walls, The earth from which nitre is made, both in Perfia and the East-Indies, is a kind of marl, found on the bare cliffs on the fides of hills exposed to the northern or eaftern winds, and never in any other fituation.

fituation. The people of those countries collect large quantities of this, and having a large and deep pit, which they line with a hard and tenacious kind of clay, they fill it half full of water, and into this they throw the earth ; when this is broken and mouldered to powder they add more water, and ftirring all well together, they let it ftand four or five days ; after this they open a hole made in one of the fides of the pit, which lets out all the clear water into a channel of about a foot wide, which is in the fame manner clayed within, through which it runs into another very wide and shallow pit, which is prepared in a level ground, and is fecured by flight walls on all but the north-east fide, and is open to the fun at the top; here the water by degrees evaporates, and the falt which it had embibed from the earth, crystallizes into fmall, brownifh-white hexaedral, but ufually imperfect crystals, which are preferved; and this is the rough faltpetre we receive from the East-Indies. The far greater part of the nitre used in the world is prepared in this manner; tho' there are many other methods of procuring it. In feveral of the eastern nations, the ruins of old buildings exposed to the north and east winds, and sheltered . from rain, have their walls covered with an efflorescence of a nitrous falt, which they throw into the folution of the falt from the ore, when it will no longer afford any crystals of itself, and by this addition it becomes capable of affording a large quantity of additional crystals like the first. Earths moistened or manured with the excrements of animals, as the earths of pigeon-houfes, and the like, all afford more or lefs nitre; and vaft quantities of this falt are annually made in France, by boiling in water the matter of old walls, the old plafter of ruined buildings, and the earths of stables and other places where animals have been fed. Saltpetre is a very profitable branch of commerce in England, and there is no doubt but that great quantities of it might be made; that from the East-Indies pays, on importation, for every 112 lb. 53. 8 40 d. and draws back, on exportation, 5s. 2.70 d. That from France, for every 112 Ib. pays, on importation, 118. $7\frac{65}{100}$ d. and draws back, on exportation 6s. 1_{100}^{95} d. and the fame quantity from all other places pays, on importa-tion, 1.8. $\mathfrak{p}_{1,700}^{40}d$, and draw back, on exportation, 1s. 5-75 d.

Saltpetre is of very great use in the manufactures; belides being the basis of gunpowder, it is used in the making of white glass, and is of the same use as common falt in preferving of foods.

Preparations and uses of NITRE. Purified nitre is one of the capital remedies in medicine. It cools and thins the blood, and gives it a fine florid colour; and therefore in all inflammatory difeafes attended with condensations of the blood, this falt proves excellently cooling and attenuating. It is greatly ferviceable in pleurifies, peripneumonies and quinfies, in the lupprefion of urine, and in the fmall pox.

For the manner of purifying nitré, see the article GUNPOWDER.

The other preparations of nitre are Glauber's fpirit of nitre, the fweet fpirit of nitre, vitriolated nitre, and aquafortis. 1. Spirit of nitre is prepared as follows : dry eighteen ounces of nitre, and reduce it to an impalpable powder : put it into a clean retort, and pour upon it fix ounces of highly rectified oil of vitriol; place the retort immediately in a fand furnace, and apply a large receiver, luting the juncture with Windfor-loam.' Let the fire be gentle at fuft, increasing it gradually till it rifes to the utmost heat a fand furnace is capable of; then, when no more comes over, let all cool; and pour the liquor out of the receiver into a bottle under a chinney, taking care to avoid the dangerous fumes, and ftop it close up This fpirit diffolves filver, and for ule. most of the other metals and femi-metals, and even frones of all kinds, except fuch as have crystal for their basis. 2. Sweet spirit of nure is thus prepared : take of rectified spirit of wine, one quart; of Glauber's spirit of nitre, half a pound; mix them by pouring the fpirit of nitre on the other, and diffil the maxture with a gentle heat, as long as what comes off will not raife any fermentation with a lixivial falt. This is a noble diuretic and carminative. It is given in the flone and gravel with great fuccess, as also in jaundices and dropfies; and it is of great fervice in reftoring the appetite when depraved by a mucous flegm. The dofe is from fifteen to thirty drops in wine 3. Vitriolated nitre is thus and water. prepared : diffolve the cake left after the distillation of Glauber's spirit of nitre, in hot water, and after filtrating the iolution through paper, evaporate, that the falt may fhoot. This has much the lame 13 D

fame virtues as tartarum vitriolatum, and is frequently fold under its name. Aquatortis, for the preparation and ufes of which, see the article AQUAFORTIS. NITRE of the antients. See NATRUM.

- NIUCHE, a kingdom of chinefian Tartary, north of the province of Lastung.
- NIVET LE, a town of the austrian Netherlands, and province of Brabant, fourteen miles fouth of Bruffels.
- NIVERNORS. See the article NEVERS.
- NIXABOLE, or MISABOUR, a city of Perha, in the province of Chorallan : eaft long. 5: 11, 00th lat. 35° 40'. NOAH's ARK, in Colume antiquity. See
- the article ARK.
- NOAH'S ARK-SHELL, in natural hiltory, a name given to feveral species of cardia, or heart-shells; being of an inegular oblong figure, and varioufly surrowed
- and firiated. See the article CARDIA. NOBILIARY, in literary hiftory, a book containing the hiftory of the noble families of a nation, or province : fuch are Chorier's Nobiliary of Dauphine, and NOBLE, a money of account containing Caumartin's Nobiliary of Provence. The Germans are faid to be particularly careful of their nobiliaries, in order to keep up the purity of their families.
- NOBILISSIMUS, MOST NOBLE, in roman antiquity, a title given to the princes of the imperial family, and which was beftowed on the Cælars as early as the reign of Trajan ; thus nobilis Cæfar, or N. C. that is nobilifimus Cæfar, is found on some of the antient medals. Triftan fays, that the Cæfars bore the title of nobilifimi in all ages, but that the nobiliffimate became a diffinct inde-
- pendant dignity in the time of Constantine the Great.
- NOBILITY, a quality that enables, and raises a person possessed of it above the rank of a commoner.

The origin of nobility in Europe is by fome referred to the Goths; who, after they had feized a part of Europe, rewarded their captains with titles of honour, to diffinguish them from the common people. In Britain the term nobility is reftrained to degrees of dignity above knighthood : but every where elfe nobility and gentility are the fame. The british nobility confists only of five degrees, viz. that of a duke, marquis, earl or count, vilcount, and baron, each of which lee under their proper articles. In Britain these titles are only conferred by the king, and that by patent, in virtue of which it becomes hereditary.

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The privileges of the nobility are very confiderable, they are all effeemed the king's hereditary counfellors, and are privileged from all arrefts, unlefs for treason, felony, breach of peace, condemnation in parliament, and contempt of the king. They enjoy their feats in the house of peers by descent, and no act of parliament can pais without their concurrence: they are the inpreme court of judicature, and even in criminal cafes give their verdict upon their honour, without being put to their oath. In their ab-fence they are allowed a proxy to vote for them, and in all places of truft are permitted to conffitute deputies, by reafon of the neceffity the law supposes them under of attending the king's perfon : but no peer is to go out of the kingdom without the king's leave, and when that is granted, he is to return with the king's writ, or forfeit goods and chattels. See the articles PARLIAMENT, PEER of the *realm*, &c.

- fix shillings and eight-pence. The noble was antiently 1 real coin ftruck in the reign of Edward III. and then called the penny of gold; but it was afterwards called a role-noble, from its being stamped with a role : it was current at 6s. 8d.
- NOCERA, a town of Italy, in the territory of the pope and dutchy of Spoletto, twenty miles north-east of Spoletto.
- NOCERA DE PAGANI, a town of the kingdom of Naples, fifteen miles fouth of the city of Naples.
- Terra NOCERIANA, EARTH OF NO-CERA, in the materia medica, a species of bole, remarkably heavy, of a greyithwhite colour, of an inlipid tafte, and generally with some particles in it which grit between the teeth. See BOLE. It is much effeemed, by the Italians, as a remedy for venemous bires, and in fevers; but except its aftringent quality, little dependence is to be had on the other virtues alcribed to it.
- NOCT AMFULI, or Noctambulones, or Somnambuli, Nightwalkers, in medicine, a term applied to perfons who have a habit of rifing and walking about in their fleep. See INCUBUS.

This, according to Junker, is a very remarkable diffemperature of the imagination, and in different perfons differs greatly in degree. Those who are but moderately affected with it, only repeat their actions of the day, and getting out of their their bed go quietly to the places they frequent at other times: but thole who are afflicted with it in the most violent degree, go up to dangerous places, and do things that would terrify them to think of when awake. These are by fome called lunatic nightwalkers, because fits are observed to return with more frequency and greater violence at the changes of the moon. The only material cause that can be affigned in this case is a plethora, or over-fulnels of blood; but this is influenced by an immaterial one, that is by the fancy, which is bufily employed in dreams about particular objects.

As to the method of cure, the fame author observes, that the primæ viæ are first to be cleared of all their foulneffes by a ftrong purge; after this it is proper to bleed in the foot, taking away eight or ten ounces; then powders compoled of cinnabar, nitre, and crab's eyes, fhould be taken three or four times a day; and particular regard should be had to the changes of the moon. It will be proper to fet a veffel of water by the bedfide, in fuch a manner that the perfon will naturally step into it on getting out, and be awaked by that means; and if these things fail, a perfon fhould fit up to watch him, and beat him every time it happens.

- NOC FANTUR, in law, a writ that iffues out of the court of chancery, and is returnable in the king's bench; and lies where a perfon having a right to improve wafte ground, erects a hedge or ditch, which is thrown down in the hight-time, and it cannot be known by a jury by whom fuch damage was done: in that cafe if the neighbouring villages do not find out and indict the offenders, fhey fhall be diftrained to make good the fame at their own cofts, &c.
- NOCTILUCA, in physiology, a species of phosphorus, so called because it shines in the night without any light being thrown upon it, such is the phosphorus made of urine. See PHOSPHORUS.
- NOCTUA, a name applied to feveral different species of owls. See OwL.
- NOCTURNAL, fomething relating to the night, in contradiftinction to diurnal. See the article DIURNAL.

NOCTURNAL ARCH, in aftronomy, the

arch of a circle defcribed by the fun, or a ftar, in the night. See ARCH.

- Semi-NOCTURNAL arch of the fun, is that portion of a circle he paffes over between the lower part of our meridian and the
- point of the horizon, wherein he arifes ;

or between the point of the horizon wherein he fets, and the lower part of our meridian.

degree, go up to dangerous places, and NOCTURNAL, NOCTURLABIUM, an indo things that would terrify them to think of when awake. These are by fome called lunatic nightwalkers, because fits are observed to return with more fre-

Some nocturnals are hemifpheres, or planifpheres, on the plane of the equinoctial. These commonly in use among teamen are two; the one adapted to the polar star, and the first of the guards of the little bear; the other to the pole-star, and the pointers of the great bear.

This instrument confists of two circular plates (plate CLXXXVI. fig. 4.) applied to each other. The greater, which has a handle to hold the inftrument, is about $2\frac{1}{2}$ inches diameter, and is divided into twelve parts, agreeing to the twelve months, and each month fub-divided into every fifth day; and fo as that the middle of the handle corresponds to that day of the year wherein the ftar here regarded has the fame right afcenfion with the fun. If the inftrument be fitted for two flars, the handle is made moveable. The upper left circle is divided into twenty four equal parts for the twentyfour hours of the day, and each hour fub divided into quarters. Thefe twentyfour hours are noted by twenty-four teeth, to be told in the night. Those at the hours 12, are diffinguished by their length. In the center of the two circular plates is adjusted a long index, A, moveable upon the upper plate. And the three pieces, viz. the two circles and index, are joined by a rivet which is pierced through the center with a hole, through which the ftar is to be obferved.

To use the NOCTURNAL, turn the upper plate till the long tooth, marked 12, be against the day of the month on the under plate : then, bringing the inftrument near the eye, fulpend it by the handle with the plane nearly parallel to the equinoctial; and viewing the poleftar through the hole of the center, turn the index about till, by the edge coming from the center, you fee the bright ftar or guard of the little bear (if the inftrument be fitted to that ftar): then that tooth of the upper circle, under the edge of the index, is at the hour of the night on the edge of the hour-circle: which may be known without a light, by counting the teeth from the longest, which is for the hour 12.

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NODATED

- NODATED HYPERBOLA, a name given by fir Isaac Newton, to a kind of hyperbola, which, by turning round, decuffates or croffes itself. See HYPERBOLA.
- NODE, modus, in furgery, a tumour arifing on the bones, and ujually proceeding from fome venereal caufe ; being much the fame with what is otherwife called ex-See the article Exostosis. oftofis. This word is more particularly applied to
 - the tumours or protuberances arifing on the joints of old gouty people, called alfo tophi. See the article TOPHI.
 - Some give the denomination of nodes, to all tumours formed by a coagulation of viscuous matter in the external parts of the body. See TUMOUR, &c.
- NODES, in aftronomy, the two points wherein the orbit of a planet interfects the ecliptic; fuch are the points C and D, pl. CLXXXVIII. fig. 1. nº 1. whereof the node C, where the planet ascends northwards, above the plane of the ecliptic, is called the afcending node, the northward node; and the head of the dragon, and is marked thus Q; the other node D, where the planet defcends to the fouth, is called the defcending node, the fouthward node, or the dragon's tail, marked See the article DRAGON. thus 29.
 - The line CD, wherein the two circles CEDF and CGDH interlect, is called the line of nodes. It appears from observation, that the line of the nodes of all the planets constantly changes its place, and thifts its fituation from east to west, contrary to the order of the figns; and that the line of the moon's nodes, by a retrograde motion, finishes its circulation in the compass of 19 years; after which time, either of the nodes having receded from any point of the ecliptic, returns to the fame again : and when the moon is in the node, the is also feen in the ecliptic. If the line of nodes were immoveable, that is, if it had no other mo- NODUS is also used for a hole in the ceiling tion than that whereby it is carried round the fun, it would always look to the fame point of the ecliptic, or would keep parallel to itfelf, as the axis of the earth
- does. See EARTH and MOON. From what has been faid, it is evident, that the moon can never be observed preperiod ; that is, when the enters the nodes. When the is at her greatest distance from the nodes; viz. in the points E, F, fhe is faid to be in her limits. See LIMIT.

cifely in the ecliptic, but twice in every

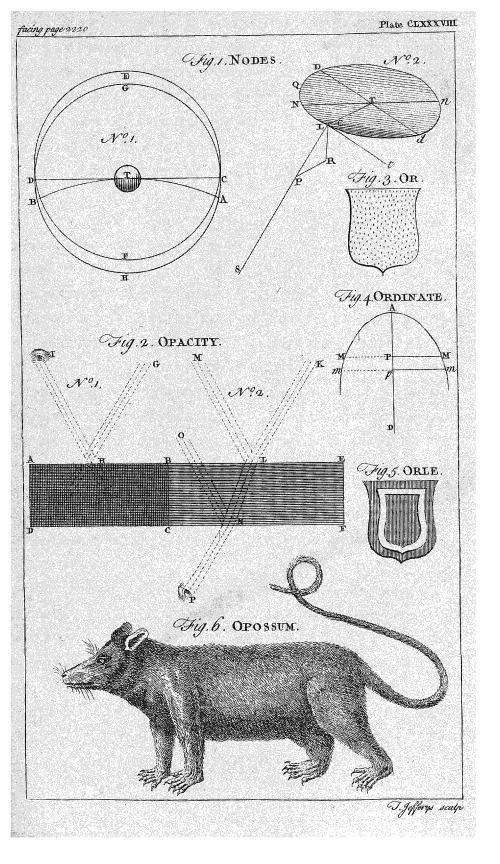
The moon must be in or near one of the

nodes, when there is an eclipfe of the fun or moon. See ECLIPSE.

- To make the foregoing account of the motion of the moon's nodes still clearer, let the plane of $n^{\circ} 2$. *ibid*. reprefent that of the ecliptic, S the fun, T the center of the earth, L the moon in her orbit DNdn. Nn is the line of the nodes paffing between the quadrature Q and the moon's place L, in her last quar-Let now LP, or any part LS, ter. represent the excess of the fun's action at L, above his action at T; and this being refolved into the force LR, perpendicular to the plane of the moon's orbit; and PR parallel to it, it is the former only that has any effect to alter the position of the orbit, and in this it is wholly exerted. Its effect is twofold : r. It diminishes its inclination by a motion which we may conceive as performed round the diameter Dd, to which LT is perpendicular. 2. Being compounded with the moon's tangential motion at L, it gives it an intermediate direction Lt, through which, and the center, a plane being drawn, must meet the ecliptic nearer the conjunction C, than before.
- NODULE, or NODULUS, a word used in pharmacy, for a knot tied in a rag, and including fome medicinal ingredients to be suspended in any liquor, as beer, or wine, to give it a tincture, or the like.

It fignifies also a parcel of odoriferous fumples, tied up in a piece of filk, for the the patient to be frequently fmelling to.

- NODUS, or NODE, in dialling, a certain point or pole in the gnomon of a dial, by the fhadow or light whereof, either the hour of the day in dials without furniture, or the parallels of the fun's declination, and his place in the ecliptic, Gc. in dials with furniture, are fhewn. See the article DIAL.
- of a room, or in the window, for making of a dial on the floor, wall, or the like.
- NOERA, a word used by chemists, for the head of an alembic, or the cover of a cucurbite, or any other veffel uled in diftillation.
- NOETIANS, in church-hiltory, chriftian heretics in the IIId century, followers of Noetius, a philosopher of Ephefus, who pretended that he was another Moles, lent by God; and that his brother was a new Aaron; his herefy confilled in affirmn.g



ing that there was but one perfon in the Godhead; and that the Word and the Holy Spirit were but external denominations, given to God, in confequence of different operations; that as creator, he is called Father; as incanate, Son; and as defcending on the apoftles, Holy Ghoft.

- NOGAIAN-TARTARS, a nation which inhabits that part of Circaflia, in afiatic Turky, that lies between the Palus Meotis and the Cafpian fea.
- NOGENT, a town of France, in the province of Champaign, fituated on the river Seine, twenty-five miles north-west of Troyes.
- NOLA, a town of Italy, in the kingdom of Naples, lituated lixteen miles eaft of Naples.
- NOLI, a town of Italy in the territory of Genoa, fituated on the bay of Genoa, thirty-five miles fouth-west of that city.
- NOLI ME TANGERE, TOUCH ME NOT, in medicine, a malignanteruption in the face, occasioned by an extremely sharp corrosive humour; thus called, either because it affects those who touch it,• or because the more it is touched, the worse it grows, and the farther it spreads.
- NOLI ME TANGERE, among botanifts, the SENSITIVE PLANT, the fame with mimofa. See the article MIMOSA.
- NOLLE PROSEQUI, in law. See the article NON PROS.
- NOMADES, in antiquity, a name given to feveral nations or people, whofe whole occupation was to feed their flocks, and who had no fixed place of abode, but were constantly fhifting, according to the conveniencies of pasturage.
- NOMANCY, a name given to the art of divining the fates of perfons, by means of the letters that form their names; being nothing elfe but the cabbalistic gematria. See the article CABALA.
- NOMARCHA, in egyptian antiquity, the governor or commander of a nome. Egypt was antiently divided into feveral regions or quarters, called nomes.
- NOMBRE DE DIOS, a town of Mexico, in the province of Darien, a little to the eaftward of Porto Bello: weft lon. 83°, and north lat. 50°.
- NOMBRIL POINT, in heraldry, is the next below the fess-point, or the very center of the escutcheon. See POINT. Supposing the escutcheon divided into two equal parts below the fess, the first of these divisions is 'the nombril, and the lower the base.
- MOME, or NAME, in algebra, denotes any quantity with a fign prefixed or added to

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it, whereby it is connected with fome other quantity, upon which the whole becomes a binomial, trinomial, or the like: thus a + b is a binomial, a + b + c is a trinomial, whofe refpective names or nomes are a and b for the firft, and a, b, and c, for the fecond. See the article BINOMIAL, \mathcal{C}_c .

- NOMENCLATOR, in roman antiquity. was ufually a flave, who attended upon perfons that flood candidates for offices, and prompted or fuggefted to them the names of all the citizens they met, that they might court them, and call them by their names; which, among that people, was the higheft piece of civility.
- NOMENCLATORES, among the botanical authors, are those who have employed their labours about fettling and adjusting the right names, fynonyms, and etymologies of names, in regard to the whole vegetable world.
- NOMENCLATURE, nomenclatura, a catalogue of feveral of the more usual words in any language, with their fignifications, compiled in order to facilitate the use of fuch words, to those who are to learn the tongue : such are our latin, greek, french, &c. nomenclatures.
- NOMENEY, a town of Germany, in the dutchy of Lorrain, fituated on the river Seille, fifteen miles north of Nancy:
- NOMINALS, or NOMINALISTS, a fe& of fchool-philofophers, the difciples and followers of Occam, or Ocham, an englifh cordelier, in the XIVth century. They were great dealers in words, whence they were vulgarly denominated word-fellers; but had the denomination of nominalifts, becaufe that, in oppofition to the realifts, they maintained, that words, and not things, were the object of dialectics. See the article REALISTS.
 - The nominals, with the floics admit the formal conception or ideas of things, as the fubject and foundation of univerfality; but to this they add names, which reprefent and fignify, after the fame univocal manner, and without any diffinction, a great variety of fingle things, alike both in genus and species. See STOICS.
- NOMINATION, the act of naming and appointing a perfon for fome function, employ, or benefice.
- NOMINATION, in law, fignifies the power that a perfon has of appointing a clerk to a patron of a benefice, by him to be prefented to the ordinary. This power or right of nomination a perfon may have by deed, whereby, if the patron refufes

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refules to have the perfon nominated, or inftead thereof prefents another, the nominator may bring a quare impedit. See QUARE IMPEDIT, NOMINATOR, and PATRON. NON COMPOS MENTIS, in law, is used to denote a perfon's not being of found memory and understanding. Of these perfons there are four different kinds, an ideot, a madman, a lunatic who has

NOMINATIVE, in grammar, the first cafe of nouns, which are declinable. See the articles CASE and NOUN.

The fimple polition or laying down of a noun, or name, is called the nominative cafe; yet it is not fo properly a cafe, as the matter or ground, whence the other cafes are to be formed, by the feveral changes and inflections given to this firft termination. Its chief ufe is to be placed in difcourse before all verbs, as the subject of the proposition or affirmation.

NÓMINATOR, he who prefents a perfon to an office or benefice; whence the perfon named, or prefented, is called nominee. See the article NOMINATION.

It is held, in the cafe of a benefice, that the perfon who has the nomination, is in effect the patron of the church, and the other is but an infrument to him that nominates; neverthelefs, when a nominator does not appoint a clerk within fix months after the avoidance, but the patron prefents before the biftop has taken the advantage of the laple, his clerk is to be admitted.

- NON-ABILITY, in law, incapacity, or an exception taken againft a plaintiff, in 2 caufe, on fome just ground, why he cannot commence a fuit in law; as his being attainted of felony, outlawry, &c.
- NON-AGE, in law, generally fignifies all the time a perfon continues under the age of one and twenty; but in a fpecial fenfe it is all the time a perfon is under the age of fourteen. See the articles AGE.
- NON-APPEARANCE, a default in not appearing in a court of judicature. Attornies fubfcribing warrants for appearing in court, are liable to attachment and fine for non-appearance. If a defendant does not appear, and find bail upon a feire facias and rule given, judgment may be had againft him.
- NON-ASSUMPSIT, in law, is a general plea in a perfonal action, by which a man denies that he has made any promife.
- NON-CAPE, in geography, a promontory on the weft coaft of Africa, opposite the Canary islands.
- NON-CLAIM, in law, fignifies the omifion of him who challenges not his right within the time limited by law, as within five years after a fine is levied, &c. by which neglect he is barred of his right.

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- denote a perfon's not being of found memory and understanding. Of thefe perfons there are four different kinds, an ideot, a madman, a lunatic who has lucid intervals, and a drunkard who deprives himfelf of reafon by his own act and deed. In all these cases, except the last, one that is non compos mentis shall not lofe his life for felony or murder; but the drunkard can have no indulgence on account of the loss of his reason, for, in the eye of the law, his drunkennefs does not extenuate but aggravate his offence. See IDEOT, LUNATIC, Gc.
- NON DAMNIFICATUS, in law, is a plea to an action of debt, on a bond, the condidition of which is only to fave the plaintiff harmles.
- NON DECIMANDO, a cuftom or prefeription, by which a perfon is diicharged from the payment of tythes.
- NON DISTRINGENDO, in law, a writ, granted in divers cafes, not to diffrain.
- NON EST CULPABILIS, or NON CUL. in law, NOT GUILTY, the general plea to an indictment. or action of trefpafs, by which the defendant denies the crime or fact charged on him.
- NON EST FACTUM, in law, is a plea where an action is brought upon a bond or other deed, and the defendant denies it to be his deed.
- NON EST INVENTUS, is a fheriff's return to a writ, that the defendant is not to be found.
- NON LIQUET, IT DOES NOT APPEAR; a verdict given by a jury, when a matter is to be deferred to another day of trial.
- NON MOLESTANDO, a writ that lies for a perion, molested contrary to the king's protection granted him.
- NON-NATURALS, in medicine, fo called because by their abuse they become the causes of diseases. See the article DISEASE.

Phyficians have divided the non-naturals into fix claffes, viz. the air, meats and drinks, fleep and watching, motion and reft, the paffions of the mind, the retentions and excretions. See the articles AIR, MEATS, DRINKS, Sc.

NON OBSTANTE, NOTWITHSTANDING, a claufe frequent in flatutes and letters patent, importing a licence from the king to do a thing, which at common law might be lawfully done, but being refirained by act of parliament, cannot be done without fuch licence,

- NON OMITTAS, a writ that lies where the fheriff returns, upon a writ or procefs directed to him, that he has fent to the bailiff of the franchife, who has the return of writs, and that he neglects to ferve the writs fent him; upon which the fheriff is commanded to enter into fuch franchife himfelf, and there to execute the king's procefs.
- NON PLEVIN, a default in not replevying of land in due time.
- NON PONENDO IN ASSISIS ET JURATIS, a writ which lies for freeing a perfon from ferving on affizes and juries: where a perfon is exempted by charter, $\mathcal{C}c$. he may fue the fheriff for returning him.
- NON PROCEDENDO AD ASSISAM REGE. INCONSULTO, is a writ granted for ftoping the trial of a cause appertaining to a perfon who is in the king's fervice, till his majesty's pleasure be farther known.
- NON PROS, or NOLLE PROSEQUI, is where a plaintiff in an action does not declare in a reasonable time; in which case it is usual for the defendant's attorney to enter a rule for the plaintiff, to declare, after which a non pros may be entered. A nolle profequi is esteemed a voluntary confession, that the plaintiff has no cause of action; and therefore if a plaintiff enter his nolle profequi, he shall be amerced; and if an informer cause the fame to be entered, the defendant shall have costs.
- NON RESIDENCE is particularly applied to fpiritual perfons, who wilfully abfent themfelves for the fpace of one month together, or two months at different times in the year, from their benefices; for which they are liable to penalties, by the ftatute of non refidence: but bifhops, the king's chaplains, &c. are excepted.
- NON RESIDENTIA PRO CLERICIS REGIS, is a writ directed to the bishop, charging him not to moleft a clerk employed in the king's fervice, on account of his non refidence.
- NON SANE MEMORIÆ, is an exception taken to an act, declared to be done by another, importing, that it was done at a time when the party was not in his right fenfes.
- NON-SUIT, fignifies the dropping of a fuit or action, or a renouncing thereof by the plaintiff or defendant, which happens most commonly upon the discovery of fome error in the plaintiff's proceedings, when the cause is fo far proceeded in, that the jury is ready at the bar to deliver in their verdict.

A non-fuit, it is faid, may be in the following cafes, viz. where a perfor brings a perfonal action, and does not profecute it with effect; or if, upon the trial, he refuses to fland a verdict, them he becomes non-fuited ; fo where the plaintiff is not ready for trial at the call-ing and fwearing of the jury, it it prefumed he does not ftand to proceed in his cause, and on that account the court may call him non-fuited. Likewife, on a trial, when the jury comes in to deliver their verdict, and when the plaintiff is called on, to hear the fame, in that cafe, if he does not appear after being thrice called by the crier of the court, he is non-fuited; which non-fuit is to be recorded by the fecondary, by the direction of the court : but if he afterwards appears, before the non-fuit is actually recorded, the court may take the verdict, for that is not a non-fuit, till it be recorded, upon motion made by the counfel for this purpole; and then it is a part of the record, in the nature of a judgment against the plaintiff.

- NON SUM INFORMATUS, I AM NOT IN-FORMED, a formal answer made by an attorney, who is not instructed what to fay in his client's behalf; on which he is deemed to leave the cause undefended, and therefore judgment passes against his client.
- NON-TENURE, is a plea in bar to a real action, by which the tenant infifts, that he does not hold the lands, Sc. mentioned in the plaintiff's count, or at least fome part of it.
- NONÆ ET DECIMÆ, were payments formerly made to the clergy, by tenants of church farms : in which cafe nonæ fignified a duty paid for things belonging to hufbandry : and decimæ, or tithes, were claimed in right of the church.
- NON-TERM, the time of vacation between term and term, which was formerly called the days of the king's peace.
- NONCONFORMISTS, the fame with diffenters. See the article DISSENTER.
- NONE, one of the feven canonical hours in the romith church, anfwering to three o'clock in the afternoon.
- NONES, nonz, in the roman calendar, the fifth day of the months January, February, April, June, August, September, November, and December; and the seventh of March, July, and October. March, May, July, and October, had fix days in their nones; because these alone, in the antient constitution of the year

piece, the reft having only twenty-nine, and February thirty : but when Cæfar reformed the year, and made other months contain thirty-one days, he did not allot them fix days of nones.

- NORCIA, a town of Italy, in the territory of the pope, twenty-eight miles east of Spoletto.
- NORDEN, a port-town of Germany, in the circle of Weftphalia, and county of Embden, twelve niles north of Embden.
- NORFOLK, a county of England, bounded by the German fea on the north and east; by Suffolk on the fouth, and by the fens of Lincolnshire and the isle of Ely on the west.
- NORFOLK, a county of Virginia, north of Carolina, and contiguous to that province.
- NORKOPPING, a town of Sweden, in the province of East-Gothland, ninety miles fouth-weft of Stockholm.
- NORMANDY, a province of France, bounded by the east channel on the north, by Picardy and the Ifle of France on the weft, by Orleanois on the fourth, by Britany and another part of the East channel on the weft.
- NORROY, the title of the third of the three kings at arms., See HERALD.
- NORTGON, the palatinate of Bavaria, fo called.
- NORTH, in cosmography, one of the four cardinal points. See COMPASS.
- NORTH-CAPE, a promontory of the island of Maggero, in the province of Wardhuys, in the north of Norway; it being the most northern cape in Europe : east long_21°, and north lat. 72°.
- NORTH-CURRY, a market-town of Somersetshire, seventeen miles south-west of Wells.
- NORTH-FORELAND, a cape in the ille of Thanet, on the east coast of Kent, four miles east of Margate.
- in Mexico, and discharges itself into the gulph of Mexico, in 26° north lat.
- NORTH-SEA, a name given to all that part of the Atlantic ocean, which lies north of Terra Firma, in fouth America.
- NORTHALLERTON, a borough-town of the north riding of Yorkshire, twentytwo miles north-weft of York. It fends two members to parliament.
- NORTHAMPTON, the capital of Northamptonshire, fituated on the river Nen : welt long. 55', and north lat. 52° 15'. It fends two members to parliament.

- year by Numa, had thirty one days a- NORTHAMPTON is also a county of Virginia, in north America, which forms the fouth part of the peninfula on the eaftern fhore of Virginia.
 - NORTHAUSEN, a town of Germany, in the circle of upper Saxony, and territory of Thuringia, fitty-five miles fouth-welt of Magdeburg.
 - NORTHEIM, a town of the dutchy of Brunfwic, in lower Saxony, forty-five miles fouth of Hanover.
 - NORTHING, in navigation, the latitude made by a fhip, in failing towards the north-role.
 - NORTHLEECH, a market-town of Gloceltershire, fifteen miles east of Glocester.
 - NORTHUMBERLAND, a county of England, bounded on the north by Scotland, on the east by the German fea, on the fouth by Durham, and on the weft by
 - Cumberland and part of Scotland.
 - NORTHUMBELAND is allo a county of Virginia, lying at the mouth of the river Patowmac.
 - NORTHWICH, a market-town of Chefhire, fixteen miles north-east of Chefter.
 - NORWAY, a kingdom of Europe, fituated between 4° and 30° east longitude, and between 58° and 72° north latitude, bounded by the Atlantic ocean on the north and west, by swedish Lapland and other provinces of Sweden on the east, and by the fea called the Categate and Schaggerac on the fouth. It is a cold barren country subject to Denmark.
 - NORWAY-RAT, mus nor vegicus, in zoology, an animal of the mus kind, variegated with black and tawney. - It refembles the common rat in fhape, but its tail is fhorter. It breeds in the mountains of Norway, but at times comes down into the low country in vaft troops, which deftroy all the vegetable produce, and afterwards dying upon the place, leave a stench that occasions pestilential fevers. See the article Mus.
- NORTH-RIVFR, a great river which rifes NORWICH, a large city of great trade in Norfolk, fituated twenty miles welt of Yarmouth and the German ocean : east long. 1° 26', and north lat. 52° 40': It fends two members to parliament.
 - NOSE, nafus, in anatomy, the primary organ of imelling. This varies greatly in fize and figure in different fubjects : anatomists divide its parts into external and internal; thole most obvious are the dorfum or ridge, which runs along its whole length, one part of which is more prominent than the reft, and called the fpine; the orbiculus, or extreme part, which

which in many is turned round; the alæ or pinnæ, which are the fides; and the feptum, which divides the nofe into two parts, called nares or noftrils; the hairs alfo are of this number; thefe ferve to hinder the mucus of the noftrils from continually running out, and to prevent infects and extraneous fubftances of many kinds from getting in. To thefe may be added the common teguments, viz. the the epidermis, the fat, and the cutis. The upper part of the nofe is rigid, and compoled of bones; the lower part is compored of a number of cartilages, mufcles, and membranes.

The internal parts of the nose are, the bones; as the offa nafi, the maxillaria, the os cribriforme, the offa spongiofa, the os frontale, the lacrymalia, the os palati, the vomer, and the os fphenoides. The cartilages, which form the lower part, are connected by membranes, in order to render it flexible; the first of thefe form the anterior part of the feptum narium; there are two very large and confpicuous ones in each of the alæ, and between these there are placed sometimes two, fometimes three, and fometimes more fmaller ones: the feptum narium is cartilaginous in its anterior and lower part; in its posterior and upper, it is boney : and these parts are furrounded by robuft and ftrong membranes, which join them firmly together. There are two passages from the nostrils

into the mouth, deftined for the paffage of air and of the mucous matter : there are finuses in the maxillary, frontal, and fphenoidal bones; and cellulæ in the os ethmoides, which increase the hollow of the noie, and thus give room for the greater expansion of the pituitary membrane. There are also certain inequalities and eminences of the offa turbinata or offa spongiofa of the nostrils, which ferve partly the fame purpofes, and partly to prevent infects and other extraneous matter, and even the cold air, from getring immediately that way into the mouth. There is likewife a foft and vafcular membrane, which invests the nostrils, and all the finuses and irregularities; this is called the membrana mucofa, and pituitaria of Schneider, and is the primary organ of finelling, and the place of fecretion of ings of the excretory ducts of this membrane are extremely confpicuous in the head of an ox. There are also a number of little glands under this membrane,

especially about the middle of the septum, which are defined to the secretion of a mucous humour, like that of the rest of the glands of this part.

The arteries, which are difperfed in prodigious numbers through this membrane, arife from the carotids : thefe alfo ferve for the fecretion of this mucus. The veins are from the jugulars, by which the abundant blood not employed for the e purposes, is returned. The nerves difperfed through the membrana pituitaria, are, 1. The olfactorii, or olfactory nerves; which are supposed to be of use in smelling, and are fufficiently observable, though they are less in human subjects than in quadrupeds. And, 2. Some branches of the fifth pair, which terminate in the hairs, and conflitute the true organ of fmelling.

Under the membrana pituitaria, there is alfo another very thin membrane, which ferves to inveft the bones and cartilages ; this, where it furrounds the former, is called periosteum; where the latter, perichondrium. The foramina in the nostrils are, 1. Those at the frontal, the maxillary, and the fphenoidal finufes, and the cellulæ of the os ethmoides, ferving for the communication of these finuses with the nostrils. 2. The orifices of the lacrymal ducts, which open into the noftrils. And, 3. The ducts from the nose into the mouth; thefe, in a fkeleton, are open, and are obvious just behind the dentes incifores of the upper jaw; but in the diffection of recent bodies, they are not found absolutely to open into the mouth at all, nor indeed do they in living fubjects, for they are closed up by the mem-

brane of the palate. The uses of the nole are, its giving us the fense of fmelling; its ferving in the great office of respiration, and in modelling the voice; in receiving the abundant humours from the eyes, and in adding to the beauty of the face. It is certain, that there is no passage to the brain for the air, much less for the powders shuffed up the nostrils: and whether there be any for transmitting a mucous humour from the brain, in order to its being discharged at the nostrils, as the antients, and as Schelvogtius, and some other of the moderns, have supposed, is not yet alcertained.

the mucus of the noftrils. The openbrane are extremely confpicuous in the brane are extremely confpicuous in the head of an ox. There are alfo a number of little glands under this membrane, $x_1 = \frac{1}{2} \frac{1}$

plasters, the true future must be made through the fkin, on each fide of the wound. Though it founds very unlike truth, that any part of the nofe flould be entirely separated from the rest, and af-" terwards united to it again, by means of futures; yet Roonhuys, in his Obferv. Chirurg, XXIV. gives an inftance of a nofe flit down longitudinally, and cured by future. M. Blegny, in Zod. Med. Gall. speaks of a soldier, whose nose was cut off by a fcymeter, and afterwards fewed on again fo well by the furgeon, that the fear could fearcely be perceived; and M. Garengeot, in tom. iii. p. 55. of his Surgery, gives an account of a nofe that was conjoined again by future, alter it was bit off. When the nafal bones are fractured, it is usual to place finall tubes, of filver or lead, under them, for fometime, to prevent the paffage of the nofe being stopped by the shooting out of the new flefh. Externally, fome vulnerary balcovered with flicking plaffers, which muft be kept on with the four-headed bandage.

When this member is abfolutely loft, we must supply its defects with an artificial nofe of wood, or filver: fuch an artificial nofe, painted to the life and adapted by proper fprings and fcrews, may render the accident and deformity imperceptible.

Fracture of the NOSE. In the nofe, both the bone and cartilages are fubject to fractures; and if the injury is very great, they can never be fo perfectly cured, but that fome deformity will remain ; befides, the vicinity of this part to the brain, which is frequently injured at the fame time, renders cafes of this kind often dangerous : a caries alfo, or a polypus, are no uncommon attendants on this diforder. In order to reftore the bones of the nofe to their proper fituation, the patient is to be placed in a feat opposite to the light, and his head is to be held back, while the furgeon raifes the depreffed part with a spatula, a probe, or a quill, applying externally the thumb of one hand, and the fore-finger of the other. If the bones are fractured on both fides, they are to be railed on each in this manner, and the cavity of the noftrils is to be filled up with long doffils, to prevent the bones from collapsing ; covering the part alfo, for this end, with a plaster, applying first the dreffings common to recent wounds. If the bone be fractured into feveral fplinters, they are to be reduced ...

... into their proper places, by the fingers ; but if a splinter is fo entirely separated from the bone, that it will not eafily unite with it again, it is to be taken out with the forceps. If no caries or abfcels intervene, the bones will unite in about fourteen days.' If the bone fhould require a ftronger fupport than what has hitherto been mentioned, one may be formed out of strong paper, either single or double, adapted to each fide of the nofe, and fupported by bolfters, and the whole must be kept in its place by a four-headed bandage, not tied too tight. When the fracture of this part is accompanied with an external wound, after the bones are replaced, drefs the wound first with dry lint, covering it with a vulnerary plaster, afterwards use balfamic medicines; but all those that are oily or greafy, are to be carefully avoided, both here, and in all other cafes where the bones are injured.

fam or glutinous powder is to be used, and Lux ation of the NOSE. When the bones are separated from each other, or difforted out of their places, they are to be replaced by a probe, or quill, thrust up the nostrils, guiding the parts thus raifed up, with the other hand, into their proper places, as above defcribed, under Fractures; after which there is fcarce any any thing to be done, but to let a piece of flicking plafter lie upon the nofe for fome time.

Another diforder to which the nofe is liable, is that of the preternatural clonng of the noffrils, which is fometimes owing to careless treatment in the fmall-pox, in the bad fort of which the noftrils have been known to clofe, and adhere fo ftrongly to the upper lip, which is turned back at the fame time, as to leave no polfibility of flutting the mouth. In this unhappy cafe, the only relief is by the knife, feparating the lip from the nofe, and then opening a paffage through each of the noffrils, which are to be kept open with leaden pipes, and the lip preffed down into its natural polition by a comprefs and bandage, and this continued till the wounds are cicatrized.

For the polypus and ulcer in the note. See POLYPUS and OZENA.

Bleeding at the NOSE. See HEMORRHAGE. NOT GUILTY, non eff culpabilis, in law. See the article NON EST, Sc.

NOTABILIA BONA, in law. See BONA. NOTARICON, the third part of the jewifh cabbala. See the article CABBALA.

NOTARY,

NOTARY, notarius, fignifies - a perfon, ufually fome ferivener, who takes notes, or frames fhort draughts, of contracts, obligations, charter- parties, or other writings. At prefent we call him a notary public, who publicly attefts deeds, or writings, in order to make them authentic in another nation : but he is principally employed in bufinels concerning merchants, as making protefts of bills of exchange, &c. And noting a bill, is where he goes to take notice of a merchant's refufal to accept or pay the fame. See the article BILL.

The learned civilian Domat observes, that a diffinction between a voluntary and contentious jurifdiction obliges us to a take notice of a particular kind of officers, , whole functions are of a very great and very frequent ule, and who have a kind . of voluntary jurifdiction, without any , thare of the contentious jurifdiction, which are the public notaries : for the functions of notaries imply two characters of a voluntary juri/distion; the first confifts in this, that their prefence and their fignature ferve as a proof of the truth of the acts which are fued in their prefence; and that whereas in the writings which are called private, that is to fay, which are figned only by the parties, their fignatures being unknown in courts of juftice, it is necessary to verify them, if they are called in queftion : the fignatures of notaries, who are public officers, carry along with them the truth of the acts which they fign. And the fecond of these characters confists in this, that the acts which contain fome obligations of one party towards another, being figned by a notary public, gives a right of mort. gage on the effate of the perion who is bound, which a private bond or obligation figned only by the party would not give.

Ecclefiaflical NOTARIES,, were officers in the first ages of the church, whole business it was to collect and preserve the acts of martyrs.

NOTATION, in arithmetic and algebra, the method of expressing numbers or quantities by figns or characters, appropriated for that purpose. See the article NUMERATION, ALGEBRA, CHARAC-TER, &c.

There is one thing which deferves particular notice, in regard to this fubject, and that is, the great advantages that may redound to fcience, by a happy notation, or expression of our thoughts. It

is owing entirely to this, and the method of denoting the feveral combinations of numbers, by figures standing in different places, that the most complicated operations in arithmetic, are managed with fo much eafe and difpatch. Nor is it lefs apparent, that the difcoveries made by an algebra are wholly to be imputed to that fymbolical language made use of in it: for by this means we are enabled to reprefent things in the form of equations; and by varioully proceeding with thefe equations, to trace out, flep by flep, the feveral particulars we want to know. Add to all this, that by fuch a notation, the eyes and imagination are also made fubservient to the discovery of truth; for the thoughts of the mind rife up and difappear, according as we fet ourfelves to call them into view; and therefore, without fome particular method of fixing and afcertaining them as they occur, the retrieving them when out of fight would be no lefs painful, than the very first exercife of deducing them one from another. As, therefore, we have, frequent occafion to look back up n the difcoveries already made, could thefe be no otherwife brought into view, than by the fame courfe of thinking in which they were first traced, fo many different attentions at once must needs greatly distract the mind, and be attended with infinite trouble and fatigue. But now, the method of fixing and afcertaining our thoughts by a happy and well chosen notation, entirely removes all those obstacles; for thus, when we have occasion to turn to any former discovery, as care is taken all along to delineate them in proper characters, we need only caft our eye on that part of the process where they stand expressed, which will lay them at once open to the mind in their true and genuine form. By this means we can take, at any time, a quick and ready furvey of our progress, and running over the feveral conclutions already gained, fee more diffinctly what helps they furnish towards obtaining those others we are still in pursuit of. Nay, farther, as the amount of every ftep or the investigation lies before us, by comparing them varioufly among themfelves, and adjusting them one to another, we come at length to difcern the refult of the whole, and are enabled to form our feveral difcoveries into an uniform and wellconnected fystem of truths, which is the end and aim of all our inquiries.

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NOTE,

- NOTE, nota, is used for a character or abbreviature, ferving to denote or express fomething in a little compass.
- NOTES, in mufic, characters which mark the founds; *i. e.* the elevations and fallings of the voice, and the fwiftnefs and flownefs of its motions. In general, under notes are comprehended all the figns or characters ufed in mufic, though in propriety the word only implies the marks which denote the degrees of gravity and acutenefs to be given to each found. See the articles SOUND, CHARACTER, and GRAVITY.

The Greeks used the common letters of their alphabet for mulical notes, and in regard more notes were needed than they had letters, the defect was fupplied by the different fituation of the letters : thus the fame letter π expressed different notes in all the following forms Π , \amalg , \exists , r, v. For every leveral mode they had eighteen figns. Now Alypius gives us figns for fifteen different modes, which, with the differences of the genera, and the diffinction between voice and inftrument, Mr. Malcolm makes 1620 notes. Not that they had fo many diffinct characters, but the fame characters had different fignifications upon different occafions, as ϕ in the diatonic genus is lychanos hypaton of the lydian mode, and hypate melon of the phrygian, and fo of others.

The Latins, in the time of Boëthius, had eafed themfelves of this needlefs burden, and only used fifteen letters of their alphabet for notes. Thefe, pope Gregory, confidering that the fecond octave was in effect the same with the first, and that the order was the fame in the upper and lower octave of the gamut, afterwards reduced to feven, which were to be repeated in a different character : at · length, in the eleventh century, Guido Aretine, a benedictine monk, instead of the letters fubftituted fix fyllables, ut, re, mi, fa, fol, la, placing them in different lines, and marking them with points. Laftly, it was thought proper to add notes likewife in the fpaces. See the article GAMUT.

Hitherto the notes only ferved to express the degrees of tune: they were all of equal value as to time, till about the year 1330, when John De Muris, doctor of Paris, gave different figures to different points, to express the quantity of time each was to be dwelt upon. See TIME.

There are three things to be confidered in these notes, 1. The quantity, *i. e.* the fize and figure of the head. 2. The quality, *i. e.* the colour of the head, whether it be white or black, full or open. 3. The properties, as the Italians express themselves, viz. whether the note is accompanied with a virgula or comma, or not. It muss likewise be confidered whether the notes be separate and diffinely, or bound together. Each of these, viz. the quantity, quality, Sc. may be seen under the article CHARACTER. See also MINIM, CROTCHET, Sc.

Mathematicians compute that one may make 720 changes or varieties with fix notes, without ever repeating the fame twice; and that of the notes of each octave, one may make 40320 different tunes or fongs. See the article TUNE.

- NOTE is likewife ufed for a mark made in a book or writing where there occurs fomething remarkable and worthy of particular notice : as allo for an obfervation or explication of fome paffage in an author added in the margin, at the bottom of the page, or elfewhere, by an editor, in which fenfe it frands contradiffinguished to text. The notes make the principal difference in the editions of claffic, &c. authors. We have Virgil, Horace, Terence, &c. with Dacier's notes, Dauphin's notes, notes variorum, &c.
- NOTE is also a minute, or short writing, containing fome article of business, in which fense we fay, promissary note, note of hand, bank note, &c.
- To NOTE a bill. See NOTARY, PROTEST, and BILL.
- NOTE of a fine, in law, an abstract of the fine or contract made by the chirographer, before the fame is engroffed.
- NOTHÆ CASTÆ, in anatomy, the five loweft ribs on each fide. They are called baftard or fpurious ribs, in regard they do not join with the breaft-bone as the other ribs do; nor are they, like the reft, bony, but cartilaginous. See RIBS.
- NOTHING, *nihil.* The fchoolmen diftinguish between nothing taken strictly, being that which is impossible, or implies a contradiction; and nothing taken more generally, being applied both to what is possible and impossible. Again, they diftinguish nothing into negative, which is the absence of reality in any subject; and privative, which is the absence of reality in a subject capable thereof, or wherein it ought to be found.

NOTHUS,

- NOTHUS, wor, fignifies fpurious or baftard, whence it is figuratively applied by phyficians, &c. to fuch difeafes, as though in respect of a fimilitude of fymptoms, &c. they have the fame denomination as fome others, yet are of a different origin, feat, or the like, from the fame.
- NOTICE, in law, is defined to be the making of fomething known, which a man might be ignorant of before : and it has divers effects in our law ; for thereby the party giving the fame, may reap a benefit which he otherwife fhould not have had; and by this means the perion to whom it is given, is liable to fome charge or action to which without it he had not been fubject. Notice is in feveral respects required to be given in order to justify proceedings; yet none is bound by law to give notice to another of what fuch other may inform himfelf. In the cafe of a promife, it has been held, that where a penalty is to be recovered, there notice is neceflary ; but where the plaintiff fues for damages, the defendant has fufficient notice, by the action brought against him. Likewife, if a person is obliged by an affumpfit in general to do a certain thing to another, the perfon to whom the promife is made mult give notice when he would have him perform it; and yet where another perion is to do it, in fuch cale, he to whom the thing is to be done shall not be compelled to give notice to that third perfon, as to the doing thereof : but the party mult at his Where one enters into péril procure it. a bond to make fuch an affurance as the counfel of the obligee shall advise, the obligor is to have notice that the obligee's counfel has advised the fame. If a thing lies in the knowledge of the plaintiff in an action, there ought to be notice given of it to the defendant. Upon all writs of inquiry of damages, either in real or perfonal actions, notice must be given to the other party in the fuit; and want of notice on divers occasions, is often the cause of arrest of judgment, Sc.
 - NOTION, in logic, an idea or reprefentation of any thing in the mind. See the article IDEA.

This term, and the word idea, are often taken in the fame fenfe; but the ingenious bifhop Berkeley obferves, that we cannot frictly be faid to have an idea of an active being, or of an action, although we may be faid to have a notion of them. I have, fays he, fome knowledge or notion of my mind, and its acts about ideas, inafmuch as I know or understand what is meant by these words. What I know, that I have fome notion of. However, continues our author, if the world will have it fo, the terms idea and notion may be used convertibly. But yet it conduces to clearness and propriety that we diftinguish things very different by different names. It is also to be remarked, that in all relations including an act of the mind we cannot fo properly be faid to have an idea, but rather a notion of the relation or habitudes between things: but if in the modern way the word idea. is extended to fpirits, relations, and acts, this is after all an affair of a verbal concern.

It is an eftablished opinion among fome philosophers, that there are in the understanding certain innate principles, fome primary or common notions, *suma suma*, as it were stampt upon the mind of man, and which the foul receives in its very first being, and brings into the world with it. But this opinion is acqurated discussed, and refuted by Mr. Locke, who shews how men, barely by the me of their natural faculties, may attain to all the knowledge they have, without any fuch original notions or principles. See the articles IDEA and KNOWLEDCE.

- NOTITIA, in literary hiftory, a book that gives an account of a particular country, city, or other place : fuch is the Notitia Imperii Romani, Notitia Romæ Antiquæ, &c.
- NOTO, the capital of a province of the fame name, in Sicily, twenty miles fouth of Syracufe : east long. 15°, north lat. 37° 15'.
- NOTORIOUS, fomething that is publicly known, and therefore needs no proof.
- NOTRE DAME, our LADY, an appellation frequently given to the Holy Virgin; and hence we meet with churches of notre dame, as that at Paris; also feasts, nunneries, Gc. of notre dame.
- NOTTEBURG, a city of Ruffia, fituated on an ifland in the lake Lodoga, twentyfive miles eaft of Peterfburg.
- NOTTINGHAM, the capital of Nottinghamshire, fituated about a mile north of the river Trent: west long. 1° 5', north lat. 53°.
 - It fends two members to parliament.
- an active being, or of an action, although NOVA, NEW, fomething opposed to old. we may be faid to have a notion of them. Hence,

NOVA-

- NOVA-SCOTIA, New Scotland. See the article SCOTLAND.
- NOVA-ZEMBLA, or Newland, called by the Dutch the ifland of Weygats, is fituated in the frozen ocean, between 50° and 80° east longitude, and betwen 70° north latitude and the north pole; it is separated from the province of Samoieda, in Ruffia, by the straits of Weygats; " but whether it be an illand, or part of fome great continent, is uncertain, no thips having ever paffed to the northward
- of it. 🗠 NOVALE, in our antient cuftoms, figni-fies land newly ploughed, that had not
- been tilled before in the memory of man. Novale is also fometimes used for fallow land.
- NOVARA, the capital of the Novarefe, in the dutchy of Milan, forty miles weft of Milan.
- NOVATIANS, a chriftian fect which fprang up in the third century, fo called from Novatian, a prieft of Rome, or Novatus, an african bifhop, who feparated from the communion of pope Cornelius, whom Novatian charged with a criminal lenity towards those who had apostatized during the perfecution of Decius. He denied the church's power of remitting mortal fins, upon the offender's repentance; and at last went fo far as to 'deny that the apoftles could ever hope for pardon even from God himfelf. Novatus coming to Rome, joined with the followers of Novatian, and added to these rigid
- doctrines another, which was the unlawfulnels of fecond marriages, against which this became as fevere as against apostates; denying communication to fuch as married a fecond time after baptism, and treating widows who married again, as adulteresses. The two leaders were procluding penitents from communion, but for denying that the church had the power of remitting fins.
- NOVATION, or INNOVATION, in the civil law, denotes the change of one kind of obligation for another; as when a promife is accepted instead of a written obligation. See OBLIGATION.
- NOVEL, in the civil law, a term used for the conftitutions of feveral emperors, as of Juftin, Tiberius, Leo, and more particularly of those of Jultinian. The donflitutions of Justinian were called novels, either from their producing a great alteration in the face of the antient law, or becaufe they were made on new cafes,

- and after the revifal of the antient code, compiled by order of that emperor. Thus the conflitutions of the emperors Theodofius, Valentinian, Marcian, &c. were alfo called novels, on account of their being published after the theodofian code.
- NOVEL, in matters of literature, a fictitious history of a teries of furprizing and entertaining events in common life, wherein the rules of probability are or ought to be ftrictly preferved; in which it differs from a roinance, where the hero and heroine is fome prince and princefs, and the events which lead to the cataftrophe, are in general highly abfurd and unnatural. The best novels are those which by means of a well-told ftory, convey a number of noble and elevated fentiments, and inftruct the reader in the knowledge of mankind.
- NOVEL ASSIGNMENT, in law, an affignment of time, place, or the like, in an action of trefpafs, otherwife than it was before affigned.
 - This is practifed, where an action of trespass being brought for breaking a close, generally; and the defendant, in his plea, justifies himself in a place where no trespass was committed ; in which cafe, the plaintiff affigns the close, or place where the trefpafs was done, and to this the defendant must plead.
- NOVEL DISSEISIN. See Assise of novel disseisin.
- NOVELLARA, a town of Italy, in the dutchy of Mantua, twenty miles fouth of the city of Mantua.
- NOVEMBER, in chronology, the eleventh month of the julian year, confifting only of thirty days : it got the name of November, as being the ninth month of Romulus's year, which began with March. See the articles MONTH and YEAR.
- fcribed and declared heretics, not for ex- NOVEMSILES, or NOVENSILES DIF, in roman antiquity, certain gods brought to Rome by the Sabines, and fo called as being nine in number, viz. Lara, Vefta, Minerva, Feronia, Concord, Fidelity, Fortune, Chance, Health. Some understand, by novenfiles dii, new created gods, or those whose worship was brought from fome foreign country to Rome; whill others pretend, they hgnified the nine muses.
 - NOVEMVIRI, the nine magistrates of Athens, more usually called archons. See the article ARCHON.
 - NOVENDIALE, or NOVEMDIALE, a hinedays folemnity, obferved with facilifices by the antient Romans, to divert the mifchiefs

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NUL

chiefs with which they were threatened with prodigies, and to appeafe the anger of the gods.

NOVI, a town of Italy, twenty-five miles north-weft of Genoa.

NOW

- NOVIBAZAR, a city of european Turky, in the province of Servia, 100 miles fouth of Belgrade : east long. 22°, north lat. 43° 30'
- NOVICE, in general, denotes a perfon not yet skilled, or experienced, in any art or profession.
- In the countries where monachifm prevails; novices are the candidates, or probationers, for a religious life. See the article MONK.
- This noviciate lasts a year, at least; in - tome monasteries more ; after which the
- novices, by profeffing themfelves and taking the vows, become dead to the world in a civil sense.
- NOVIGRAD, a town of Hungary, fixteen miles north of Buda, in 19° 5' east long. and 48° north lat.
- NOVIGRAD is alfo a town of Dalmatia, in 17° 30' east long. and 44° 30' north lat.
- NOUN, nomen, in grammar, a part of fpeech, which fignifies things without any relation to time; as a man; a house, iweet, bitter, Sc.
 - The words which fignify the fimple objects of our thoughts are, in all languages but the English, called names : but our first formers of grammar, either out of affectation or folly, corrupted the latin word nomen, into the barbarous found noun, as it is called in the vulgar grammars. And thus they have made a divilion of names, calling the name of a thing or fubstance, a noun-fubstantive; quality, a noun-adjective. See NAME, SUBSTANTIVE, and ADJECTIVE.

Nouns are also divided into proper and See the articles PROPER appellative. and APPELLATIVE.

NOVOGOROD, the capital of a province of the fame name in Muscovy, fituated on the river Wolcoff, 130 miles foutheast of Petersburg : east long. 34°, north lat. 58°.

It is an archbishop's fee, and has 180 churches and monasteries.

- NOVOGRODECK, a city of Lithuania, 53° 45'.
- NOURISHMENT, or NUTRITION, in phyfiology. See NUTRITION.
- NOWED, in heraldry; fignifies knotted, from the latin nodatus; being applied to

the tails of fuch creatures as are very long, and fometimes represented in coat-armour, as if tied up in a knot.

- NOYA, a town of Galicia, in Spain, fituated on the river Tamara, fifteen miles weft of Compostella.
- NOYON, a town of the ifle of France, fifty miles north-east of Paris.
- NUBECULA, in furgery and medicine, a diftemper of the eye, otherwife called leucoma. See the article LEUCOMA.
- NEUBIA, a country of Africa, bounded by the defart of Barca, on the north ; by Egypt and Abyfinia, on the east; by the lower Ethiopia, on the fouth; and by the defarts of Africa, on the weft.
- NUBILES ANNI, the legal age of marriage. See the article MARRIAGE.
- NUCHA, in anatomy, the nape of the neck. See the article NECK.
- NUCIFEROUS TREES, fuch as bear nuts. See the articles TREE and NUT.
- NUCIFRAGA, in ornithology, a bird otherwife called coccothrauftes. See the article CoccothRAUSTES.
- NUCKIANÆ GLANDULÆ, in anatomy, a number of finall glands, fituated between the abducent muscle of the eye, and the upper part of the os jugale. See the articles EYE, GLAND, &c.
- NUCLEUS, in general, denotes the kernel of a nut, or even any feed inclosed within a hulk.

The term nucleus is also used for the body of a comet, otherwife called its head. See the article COMET.

Among the antient architects, nucleus fignified the middle flooring, which confifted of a ftrong cement, over which they laid the pavement bound with mortar.

- and that which fignifies the manner or NUDE COMPACT, nudum pactum, in law, a contract made without any confideration. See the article CONTRACT.
 - NUDE MATTER, in law, fignifiès a bare allegation of fomewhat done.
 - NUDITIES, in painting and feulpture, denotes those parts of an human figure which are not covered with any drapery; or those parts where the carnation appears.
 - NUL TIEL RECORD, in law, is what the plaintiff generally pleads, on the defen-dant's pleading matter of record in bar of the action brought by the plaintiff.

in Poland : east long. 25° 30', north lat. NULLITY, in law, fignifies any thing that is null or void : thus there is a nullity of marriage, where perfons marry within the degrees, or where infants marry without confent of their parents or guardians. See the article MARRIAGE.

NUMBER.

NUMBER, *numerus*, in arithmetic, an affemblage of feveral units, or things of the fame kind.

Number, fays Malcolm, is either abstract or applicate; abstract, when referred to things in general, without attending to their particular properties; and applicate, when confidered as the number of a particular fort of things, as yards, trees, or the like.

When particular things are mentioned, there is always fomething more confidered than barely their numbers; fo that what is true of numbers in the abstract, or when nothing but the number of things is confidered, will not be true, when the question is limited to particular things : for instance, the number two is less than three; yet two yards is a greater quantity than three inches; and the realon is, because regard must be had to their different natures as well as number, whenever things of a different fpecies are confidered; for though we can compare the number of fuch things abstractedly, yet we cannot compare them in any applicate And this difference is neceffary fense. to be confidered, becaufe upon it the true fenfe, and the poffibility or impoffibility of some questions depend.

Number is unlimited in respect of increase, because we can never conceive a number to great, but still there is a greater. However, in respect of decrease, it is limited; unity being the first and least number, below which therefore it cannot descend.

Kinds and diffinctions of NUMBERS. Mathematicians, confidering number under a great many relations, have established the following diffinctions.

Broken numbers are the fame with fractions. See the article FRACTION.

Cardinal numbers are those which express the quantity of units, as 1, 2, 3, 4, Ec. whereas ordinal numbers are those which express order, as 1st, 2d, 3d, Ec. Compound number, one divisible by fome other number befides unity; as 12, which is divisible by 2, 3, 4, and 6. Numbers, as 12 and 15, which have fome common measure befides unity, are faid to be compound numbers among themselves.

Cubic number is the product of a fquare number by its root: fuch is 27, as being the product of the fquare number 9, by its root 3. All cubic numbers whole root is lefs than 6, being divided by 6, the remainder is the root itfelf: thus $27 \div 6$ leaves the remainder 3, its root;

216, the cube of 6, being divided by 6, leaves no remainder; 343, the cube of 7, leaves a remainder 1, which, added to 6, is the cube root; and 512, the cube of 8, divided by 6, leaves a remainder 2, which, added to 6, is the cube root. Hence the remainders of the divisions of the cubes above 216, divided by 6, being / added to 6, always gives the root of the cube fo divided, till that remainder be 5, and confequently 11, the cube-root of the number divided. But the cubic numbers above this, being divided by 6_{3} there remains nothing, the cube-root being 12. Thus the remainders of the higher cubes are to be added to 12, and not to 6; till you come to 18, when the remainder of the division must be added to 18; and fo on ad infinitum.

Determinate number is that referred to fome given unit, as a ternary or three : whereas an indeterminate one, is that referred to unity in general, and is called quantity.

Homogeneal numbers, are those referred to the same unit; as those referred to different units are termed heterogeneal.

Whole numbers are otherwise called integers. See the article INTEGER.

Rational number, is one commenfurable with unity; as a number, incommenfurable with unity, is termed irrational or a furd. See the article SURD.

In the fame manner a rational whole number, is that whereof unity is an aliquot part; a rational broken number, that equal to fome aliquot part of unity; and a rational mixed number, that confifting of a whole number and a broken one.

Even number, that which may be divided into two equal parts without any fraction, as, 6, 12, &c. The fum, difference, and product of any number of even numbers, is always an even number.

An evenly even number, is that which may be measured, or divided, without any remainder, by another even number, as 4 by 2.

An unevenly even number, when a number may be equally divided by an uneven number, as 20 by 5.

Uneven number, that which exceeds an even number, at least by unity, or which cannot be divided into two equal parts, as 3, 5, 8c.

The fum or difference of two uneven numbers makes an even number; but the factum of two uneven ones makes an uneven number.

If

If an even number be added to an uneven one, or if the one be fubtracted from the other, in the former cafe the fum, in the latter the difference, is an uneven number; but the factum of an even and uneven number is even.

The fum of any even number of uneven numbers is an even number; and the fum of any uneven number of unevennumbers is an uneven number.

Primitive or prime numbers, are those only divisible by unity, as 5, 7, Ge. And prime numbers among themfelves, are those which have no common measure befides unity, as 12 and 19.

Perfect number, that, whole aliquot parts added together, make the whole number, as 6, 28; the aliquot parts of 6 being 3, 2, and 1 ± 6 ; and those of 28, being 14, 7, 4, 2, 1, $\equiv 28$.

Imperfect numbers, those whose aliquot parts, added together, make either more or lefs than the whole. And thefe are diffinguished into abundant and defective; an inflance in the former cale is 12, whofe aliquot parts 6, 4, 3, 2, 1, make 16;; and in the latter cafe 16, whole aliquot

parts 8, 4, 2, and 1, make but 15. Plain number, that arifing from the multiplication of two numbers, as 6, which is the product of 3 by 2; and these numbers, are called the fides of the plane. Square number, is the product of any number multiplied by ittelf; thus 4, which is the factum of 2 by 2, is a square number.

Every fquare number added to its root makes an even number.

Polygonal, or polygonous numbers, the fums of arithmetical progressions beginning with unity : thefe, where the common difference is 1, are called triangular numbers; where 2, square numbers; where 3, pentagonal numbers; where 4, hexagonal numbers; where 5, heptagonal numbers, Sc. See POLYGONAL.

Pyramidal numbers, the fums of polygonous numbers, collected after the fame manner as the polygons themfelves, and not gathered out of arithmetical progreffions, are called first pyramidal numbers: the fums of the first pyramidals are called fecond pyramidals, &c.

If they arile out of triangular numbers, they are called triangular pyramidal numbers ; if out of pentagons, first pentagonal pyramidals.

From the manner of fumming up polygonal numbers, it is easy to conceive

how the prime pyramidal numbers, are found, viz. $\frac{(a-2)n^3+3n^2-(a-5)n}{2}$ 6

expresses all the prime pyramidals.

Golden NUMBER, in chronology. See the article GOLDEN.

NUMBER, in grammar, a modification of nouns, verbs, &c. to accommodate them to the varieties in their objects, confidered with regard to number. See the articles NOUN and VERB.

Nouns or names agreeing to feveral things, may be confidered either as applied to one of those things fingularly, or to a number of them; and those confidered either as feveral, or as united. To diftinguish these cases, two numbers have been invented, the fingular and plural.

When a noun indicates an object confidered as fingle, or alone, or a number of them confidered as united together, it is faid to be of the fingular number, as a plant, an army, a church. When it. indicates several objects, and those as diflinct, it is of the plurad number, as plants, armies, churches: and when I speak of myself as making a part of feveral others, instead of faying I, it is proper to fay we, Ec.

The Greeks have a third number which they call dual number, as fignifying two: the Hebrews have fomething like it ; but then it only takes place when the words fignify a thing double, either by nature, as the hands, eyes, Cc. or by art, as fciffars, tongs, Cc. As to common and appellative names, they feem all naturally to require a plural number, yet are there feveral which have none, as the name of gold, steel, Gc.

The difference of numbers in nouns is expressed by a difference of termination. In English the fingular is usually converted into plural by adding s, as plant, plants ; book, books, Gc. Where the pronunciation requires it, as where the fingular ends in s or x, fh or ch, it is ufually done by the addition of es, inftead of s. Very often the plural is formed by en, as from ox is formed the plural oxen; and from man, men; brother, brethren, &c. Those nouns whose fingulars ends in f, or fe, form the plural by ves; as calf, calves; loaf, loaves; wife, wives, &c. However, the formation of the plural of many words can be reduced to no rule at all, being mere irregulars; as from moufe is formed the plural mice; from foot, feet, Gc. And in in many words there is no difference of number; as in fheep, deer, &c. Again, fome words have no fingular numbers; as afhes, bellows, lungs, breeches, &c. and others no plural; as the names of countries, virtues and vices, metals, herbs, and corn. The plurals of adjectives, tho' varied from the fingular in most languages, yet in english are generally the fame.

NUMBERS, in poetry, oratory, mufic, &c. are certain meafures, proportions, or cadences, which render a verfe, period, or fong, agreeable to the ear. See METRE. Poetical numbers confift in a certain harmony in the order, quantities, &c. of the feet and fyllables, which make the piece mufical to the ear, and fit for finging, for which all the verfes of the antients were intended. See the articles MEASURE and RYTHMUS.

It is of these numbers Virgil speaks in his ninth Eclogue, when he makes Lyeidas say, Numeros memini, fi verba tenerem; meaning, that although he had forgot the words of the verses, yet he remembered the feet and measure of which they were composed. fall into poetical ones; and instead of prose, write verse. Book of NUMBERs, the fourth book of the Pentateuch, taking its denomination fromits numbering the families of Israel. A great part of this book is historical, relating to feveral remarkable passages in

Rhetorical, or profaic numbers, are a fort of fimple unaffected harmony, lefs glaring than that of verfe, but fuch as is perceived and affects the mind with pleature.

The numbers are that by which the ftyle is faid to be eafy, free, round, flowing, &c. Numbers are things absolutely neceffary in all writing, and even in all fpeech. Hence Ariflotle, Tully, Quintilian, &c. lay down abundance of sules as to the best manner of intermixing dactyles, spondees, anapests, &c. in order to have the numbers perfect. The fubfance of what they have faid, is reducible to what follows. I. The ftyle becomes numerous by the alternate dilpofition and temperature of long and fhort fyllables, fo as that the multitude of fhort ones neither render it too halty, nor that of long ones too flow and languid: fometimes, indeed, long and faort fyllables are thrown together defignedly without any fuch mixture, to paint the flownefs or celerity of any thing by that of the numbers; as in thefe verfes of Virgil: Illi nter sese magna vi brachia tollunt; and

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Ralit iter liquidum, celeres neque commovct alas.

2. The flyle becomes numerous by the

intermixing words of one, two, or more fyllables ; whereas the too frequent repetition of monofyllables renders the ftyle pitiful and grating. 3. It contributes greatly to the numerousness of a period to have it closed by magnificent and well iounding words. 4. The numbers depend not only on the noblenefs of the words in the close, but of those in the whole tenor of the period. 5. To have the period flow eafly and equally ; the harfh concurrence of letters and words is to be fludioufly avoided, particularly the frequent meeting of rough confonants; the beginning the first fyllable of a word with the laft of the preceding; the frequent repetition of the fame letter or fyllable; and the frequent use of the like ending words. Lastly, the utmost care is to be taken lest, in aiming at oratorial numbers, you floald fall into poetical ones; and inftead of profe, write verfe.

- Pentateuch, taking its denomination fromits numbering the families of Ifrael. A great part of this book is hiftorical, relating to feveral remarkable paffages in the Ifraelites march through the wilder-It contains a diffinct relation of nefs. their feveral movements from one place to another, or their two and forty flages through the wilderness, and many other things, whereby we are inftructed and confirmed in fome of the weightieft truths that have immediate reference to God and his providence in the world. But the greatest part of this book is spent in enumerating thefe laws and ordinances, whether civil or ceremonial, which were given by God, but not mentioned before in the preceding books.
- NUMERAL LETTERS, those letters of the alphabet which are generally used for figures. as I, V, X, L, C, D, M. See the article NUMERATION.
- NUMERAL CHARACTERS. See the article CHARACTER.
- NUMERALS, in grammar, those words which express numbers; as 6, 8, 10, &c. See the article ORDINALS.
- NUMERATION, or NOTATION, in arithmetic, the art of expreffing in characters any number propoled in words; or of expreffing in words any number propoled in characters.

The characters used to express numbers by, are either the ten numeral figures of the Arabians, $\varphi_{iz_{n}}$

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NUM [2235] NUN
one, two, three, four, five, fix, seven, eight, nine, cypher ;
J 2 3 4 5 6 7 8 9 0 Or the feven numeral letters of the Romans,
one, five, ten, fifty, hundred, five-hundred, thousand,
L V X L C D M Each of which figures, befides their own value of places decreases in a decuple
fingle value, receives feveral denomina- proportion : for every place to the left is
tions according to their place and order. ten times the value of the next place to
A number has to many places as there are the right. Each place also has its name, figures in it, as 36487 is a number of and thole names, for the more eafy
twe places. The order in whole num- reading of large numbers, are diffin-
bers is from the right to the left. The guished by periods, half-periods, &c.
For as a place So a half-period } is { ten a thousand } times the value of the balance is the second
And a period $\int \int \int a$ a million $\int f$ of that before it.
A cypher is of itfelf infignificant; but each place is ten times the value of the
by its place alters the value of the fub?e- next before it, it is certain quent figure: and, fince the value of
•
that 2 in the first 20 in the 200 in the 200 in the 200 7 in the
that $\begin{cases} 1 \\ 2 \\ 3 \\ \Im \\ \Im$
The value of each figure in any rank of feventh place; then reckoning that as
numbers, how large foever, is readily one, count forwards, and fet another
found by the following rule. under the next feventh place, fo continue
Begin at units, fet a point under the to the end.
Then the fecond point from units billions,
third (itands under) trillions, 1997,4
As is evident in the following example,
Periods Quadril. Trillions Billions Millions Units
Half-periods the units the units the units the units
Degrees cxucxu cxucxu cxucxu cxucxu
Figures 123456 789098 765432 101234 567,891
By this means you may have as clear a NUMIDIA, the antient name of Biledul-

By this means you may have as clear a notion of, and may as eafily read a number of feventy places as of feven.

NUMERATÓR of, a fraction. See the article FRACTIONS.

- NUMERICAL, NUMEROUS, or NUME-RAL, fomething belonging to numbers; 1 as numerical algebra is that which makes use of numbers instead of letters of the alphabet. Also, numerical, difference, is the difference whereby one individual is diffinguiss from another. Hence a thing is faid to be numerically the fame, when it is fo, in the strictest fense of the word. See UNITY and IDENTITY.
- VUMERO, in commerce. See the article BOOK OF NUMERO'S.

and the company of the second s

NUMIDIA, the antient name of Biledulgerid, in Africa. See BILEDULGERID.

- NUMISMATOGRAPHIA, a term uled for the defcription and knowledge of antient medals and coins, whether of gold, filver, or brass.
- NUMMUS, or NUMUS, among the Romans, a piece of money otherwife called feftertius. See the articles MONEY and SESTERCE.
- NUN, a woman, in feveral chriftian countries, who devotes herfelf, in a cloifter or nunnery, to a religious life. See the article MONK.

There were women in the antient christian church, who made public profession of virginity before the monastic life was known in the world, as appears from the 13 F 2 writings

writings of Cyprian and Tertullian. These, for diffinctions fake, are formetimes called ecclefiaftical virgins, and were commonly enrolled in the canon or matricula of the church. They differed from the monastic virgin chiefly in this, that they lived privately in their father's houfes, whereas the others lived in communities : but their profession of virginity was not fo ftrict as to make it criminal in them to marry afterwards, if they thought fit. As to the confectation of virgins, it had fome things peculiar in it : it was usually performed publicly in the church by the bishop. The virgin made a public profession of her resolution, and then the bishop put upon her the accustomed habit of facred virgins. One part of this habit was a veil called the facrum velamen, another was a kind of mitre or coronet worn upon the head. At prefent, when a woman is to be made a nun, the habit, veil, and ring of the candidate are carried to the altar, and the herfelf, accompanied by her nearest relations, is conducted to the bilhop, who, after mais and an anthem, the fubject of which is, " that fhe ought to have her lamp lighted, becaufe the bridegroom is coming to meet her," pronounces the benediction: then she rifes up; and the bishop confecrates the new habit, fprinkling it with holy-water. When the candidate has put on her religious habit, the prefents herself before the bishop, and lings, on her knees, ancilla Obristi fum, Sc. then he receives the veil, and afterwards the ring, by which the is married to Chrift ; and laftly, the crown of virginity. When the is crowned, an anathema is denounced against all who shall attempt to make her break her vows. The feveral orders of nuns in the romifh and greek churches, are mentioned under feparate ărticles.

- NUNCIO, or NUNTIO, an einbaffador from the pope to fome catholic prince or frate, or a perfon who attends on the pope's behalf at a congress, or an affembly of leveral embaffadors.
- The nuncio has a jurifdiction, and may délegate judges in all the flates where he refides, except in France, where he has no authority but that of a fimple embaffador. See the article EMBASSADOR.
- NUNCUPATIVE, in the schools, fomething that is only nominal, or has no existence but in name.
- NUNCUPATIVE WILL, denotes a laft will or teffament, only made verbally, and

- not put in writing. See the articles WILL and TESTAMENT.
- NUNDINAL, NUNDINALIS, a name which the Romans gave to the eight first letters of the alphabet, used in their calendar.

This feries of letters, A, B, C, D, E, F, G, H, is placed and repeated fucceffively from the first to the last day of the year : one of thefe always expressed the market-days, or the affemblies called nundinæ, quasi novendinæ, becaule they returned every nine days. The country people, after working eight days fucceffively, come to town the ninth, to fell their feveral commodities, and to inform themfelves of what related to religion and Thus the nundinal day government. being under A on the first, ninth, seventeenth, and twenty-fifth days of January, Sc. the letter D will be the nundinal letter of the year following. Thefe nundia nals bear a very great refemblance to the dominical letters, which return every eight days, as the nundinals did every nine. -See DOMINICAL LETTER.

- NUPER OBIT, in law, a writ that lies for a fifter and coheir, who is deforced by her coparcener of lands, &c. of which their ancettor died feized in fee. Here, if one fifter deforces another of land that is held in tail, the other fifter fhall bring a formedon against her, and not this writ, &c. But a writ of rationabili parte lies where the anceftor was once feifed, yet died not feffed of the poffellion, but the reversion.
- NUPTIAL RITES, the ceremonies attending the folemnization of marriage, which are different in different ages and countries. See MARRIAGE.

The nuptial rites among the jews are performed in the following manner. The bridegroom and bride are placed under a canopy, each of them dovered with a black veil. The rabbin of the place, the chanter of the fynagogue, of the nearest relation of the husband, takes a cup full of wine; and having pronounced a benediction, he prefents the cup to the bridegroom, and then to the -bride, who just taste of the liquor. Afterwards the bridegroom puts a ring upon the bride's finger, faying, " By ** this ring thou art my fpoule, Gc." 'Then they read the contract of marriage, which the bridegroom puts into the hands of the bride's relations: afterwards they rehearfe fix bleffings ; the married couple drink wine, and the vefiel is thrown with violence in pieces. Before the destruction of the temple, the bridegroom and bride wore crowns on their heads, but fince that time this cuftom has ceafed. In the ceremonies of marriage, the Hebrews pretend, that they imitate chiefly what was done at Tobias's wedding, which they look upon as a model of a regular and happy marriage. When the company are fet down to fupper, the bridegroom fings a bleffing in the hebrew language : after fupper they perform a dance, which they call the dance of the commandment, and before leading the bride into the marriage-chamber, they rehearfe a bleffing.

Great part of the nuptial rites of the anritent Greeks, confifted in offering facrifices to different deities, taking of omens, the parties taking one another by the hand, and kiffing each other in token of fidelity, Gc. For a further account of their ceremonies on this occafion, fee the articles BRIDE and BRIDEGROOM, Gc. For an account of the marriage rites of the antient Romans, fee the articles CONFARREATION, EPITHALAMIUM, Gc.

Among the antient christians, the espousing parties joined hands together. It was usual to crown the bridegroom and bride with garlands, nor was it reckoned any harm to have a decent epithalamium. In the romifh church, the prieft is attended at the altar by two clerks, carrying the holy-water pot, the fprinkler, and a little bafon to put the ring in. After a prayer, and afking their mutual confent, and joining their hands, he pronounces the formula, Ego jungo vos, Gc. at the same time making the fign of the crofs towards them, and fprinkling them with holy-water; this done, he bleffes the marriage ring, and fprinkles it with holy water, after which he gives it to the bridegroom, who puts it on the bride's wedding-finger. Before "confummation, the prieft ufually Bleffes the marriage-bed, by fprinkling it with - holy water.

- The nuptial ceremonies of our own church are too well known, and that of the feveral nations of the world too numerous to be inferted here.
- NURENBURG, the capital of a terri-
- tory of the fame name, in the circle of Franconia, in Germany: ealt long. 11°, north lat. 49° 30% and a state of the state

violence against the ground, and broken in pieces. Before the deftruction of the temple, the bridegroom and bride wore crowns on their heads, but fince that time this cuftom has ceafed. In the ce-

In a nurfery for fruit trees, the following rules are to be obferved : 1. That the foil should not be better than that in which the trees are to be planted out for good. 2. That it ought to be fresh, and not fuch as has been already worn out by trees, or other large growing 3. It ought neither to be too plants. wet, nor too dry,but rather of a middling nature ; though, of the two extremes, dry is to be preferred ; because, though trees in fuch a foil do not make fo great a progress, yet they are generally founder, and more difposed to fruitfulness. 4. It must be inclosed in such a manner that neither cattle nor vermin may come in; and fo as particularly to exclude hares and rabbits, which, when the ground is covered with mow, are great defroyers of young trees. 5. The ground being inclosed should be carefully trenched about two feet deep ; this should be done in August, that it may be ready for receiving young flocks at the feafon for planting, which is commonly about the beginning of October : in trenching the ground, you must be careful to cleanse it from the roots of all noxious weeds. 6. The feafon being come for planting, level down the trenches as equal as poffble; and then lay out the ground into quarters, which may be laid out in beds for a feminary, in which you may fow the feeds or ftones of fruit. 7. And having provided yourfelf with flocks, the next year proceed to transplant them, in the following manner : draw a line across the ground intended to be planted, and open a number of trenches exactly ftraight; then take the flocks out of the feed beds; in doing which, you should raile the ground with a spade, in order to preferve the roots as intire as poffible; prune off the very finall fibres, and if there are any that have a tendency to root directly downwards, fuch roots should be shortened. Then plant them in the trenches, if they are deligned for fandards, in rows three feet and a half. or four feet, from each other, and a foot and half diffant, in the rows; but if for dwarfs, three feet, row from row, and one foot in the row will be a fufficient diftance. These plants should by no means

means be headed, or pruned at top, which will weaken them, and caufe them to produce lateral branches. If the winter fould prove very cold, lay fome mulch on the furface of the ground near their roots, taking care not to let it lie too thick near the ftems of the plants, and to remove it as foon as the frost is over. In the fummer feafon deftroy the weeds, and dig up the ground every fpring be-tween the rows. The fecond year after planting, fuch of the flocks as are defigned for dwarfs will be fit to bud ; but those that are designed for standards should be fuffered to grow five or fix feet high before they are budded or grafted; for the manner of doing which, fee the articles INOCULATION and GRAFTING.

As to timber trees, Mr. Miller advifes those gentlemen who would have plantations in parks, woods, \mathfrak{Gc} . to make murferies upon the ground intended for planting, where a fufficient, number of the trees may be left ftanding, after the others have been drawn out to plant in other places.

The ground intended for the flower nurfery fhould be well fituated to the fun; and defended from ftrong winds by plantations of trees or buildings. The foil also should be light and dry, especially for bulbous-rooted flowers; for in this murfery the off-fets of all bulbous-rooted flowers should be planted, and remain there till they become blowing roots, when they fhould be removed into the pleasure-garden, and planted either in beds or borders, according to the goodnefs of the flowers. These flowers may also be raifed in the nurfery from feed. The feedling auriculas, polyanthufes, ranunculufes, anemonies, carnations, &c. should be raifed in this nursery, where they fhould be preferved till they have flowered, when all those should be marked that are worthy of being transplanted into the flower-garden; this fhould be done in their proper seafons : for all these seedling flowers ought not indifcriminately to be exposed to public view in the pleafure garden, becaufe it always happens, that there are great mumbers of ordinary flowers produced among them, which will there make but

an indifferent appearance. NUSANCE, in law, a thing done to the annoyance of another. Nulances are either public or private : a public nulance is an offence against the

public in general, either by doing what tends to the annoyance of all the king's fubjects, or by neglecting to do what the common good requires : in which cafe all annoyances and injuries to fireets, highways, bridges, and large rivers; as alfo diforderly ale-houfes, bawdy houfes, gaminghoules, stages for rope-dancers, &c. are held to be common nufances. A private nufance is when only one perfon or family is annoyed, by the doing of any thing; as where a perion ftops up the light of another's houfe, or builds in fuch a manner that the rain falls from his house upon his neighbours; as likewife the turning or diverting water from running to a man's house, mill, meadow, Ec. ftoping up a way that leads from houses to lands; fuffering a houfe to decay, to the damage of the next house; erecting a brew-house in any place not convenient; or an houle of office, Sc. fo near another perfon's house as to offend him by its finell.

Indictment lies for a public or common nufance at the king's fuit, whereon the party offending shall be fined and imprifoned; but no action can be brought in this cafe except one man fuffers more by a common nufarice than another; as where a pit is dug in the highway, and he falls into it. Action on the cafe, or .affile of nufance, lies, for any private nutance, at the fuit of the party aggrieved, and on fuch actions judgment · is given that the nufance shall be removed, and the injured party recover damages : but if a perfon has only a term of years in a house or lands, as he has no freehold therein, he can only have an action on the cafe, by which the nufance will be removed without his recovering damages. The continuation of a nufance, is by the law confidered as a new nufance, and therefore, where a perion fuffers a nufance to be fet up, and then aliehates or lets the land, Gc. without removing it, an action of the cafe lies against him who erected it; and also against the akienée or e leffee, for continuing it. It has been adjudged that any perfon may remove a 'nulance, in which cafe, even the cutting down a gate that croffes the highway is legal ; yet if a man deftroys the nufance humfelf, before he commences his action, he cannot have it afterwards, nor recover - damages. Neither the lord of a manor, nor the king himfelf, can licence any perfon to make or crect a hufance.

NUT.

Of these there are several kinds, as filberts, walnuts, &c. See the articles FILBERT, WALNUT, &c.

The word nut makes part of the english names of several plants, as the bladdernut, or staphylodendron; the earth-nut, or bulbocaltanum; the malabar nut, or adhatoda; the peas nut, or lathyrus; the physic-nut, or ricinoides; the spanishnut, or signachium, &c. See the article STAPHYLOBENDRON, &c.

- NUT-HATCH, *fitta*, in ornithology. See the article SITTA.
- NUTATION, in affronomy, a kind of tremulous motion of the axis of the earth, whereby, in each annual revolution, it is twice inclined to the ecliptic, and as often returns to its former polition. See EARTH and INCLINATION. Sir Ifaac Newton obferves, that the moon has the like motion, only very finall, and fcarce fentible.
- NUTMEG, nux moschata, in natural history, the kernel of a large fruit, not unlike the peach, the produce of a tree called by botanists myristica. See the article MYRISTICA.

The nutmeg is feparated from its inveftient coat, the mace, before it is fent over to us; except that the whole fruit is fometimes imported in preferve, by way of fweetmeat, or as a curiofity. See the article MACE.

The nutmeg, as we receive it, is of a roundifh or oval figure, of a tolerably compact and firm texture, but eafily cut with a knife, and falling to pieces on a fmart blow. Its furface is not fmooth, but furrowed with a number of wrinkles, running in various directions, though principally longitudinally. It is of a greyifh brown colour on the outfide, and of a beautifully variegated hue within, being marbled with brown and yellow variegations, running in perfect irregularity through its whole fubstance. It is very uncluous and fatty to the touch, when powdered, and is of an extremely agreeable finell, and of an aromatic tafte, without the heat that attends that kind of flavour in most of the other fpecies.

There are two kinds of nutmeg in the fhops, the one called by authors the male, and the other the female. The female is the kind in common use, and is of the fhape of an olive: the male is long and cylindric, and has lefs of the fine aromatic flavour than the other, fo that it is much lefs efteemed, and people who trade largely in nutmegs will feldom buy it. Befides this oblong kind of nutinegs, we fometimes meet with others of perfectly irregular figures, but mere lulus naturæ, not owing to a different fpecies of the tree. The longer male nutmeg, as we term it, is called by the Dutch the wild nutmeg. It is always diftinguishable from the others, as well by its want of fragrancy, as by its fhape : it is very fubject to be wormeaten, and is strictly forbid, by the Dutch, to be packed up among the other, becaule it will give occasion to their being worm-eaten too, by the infects getting from it into them, and breeding in all parts of the parcel.

The largest, heaviest, and most unctuous of the nutmegs are to be chosen, such as are of the shape of an olive, and of the most fragrant smell. The Dutch import them from the East Indies.

Nutmeg is greatly used in our foods, and is of excellent virtues as a medicine; it is a good ftomachic, it promotes digeftion, and ftrengthens the ftomach. It also ftops vomiting; is an excellent remedy in flatules; and is happily joined with rhubarb, and other medicines, in diarrhœas. It is obferved to have a toporific virtue, and to exert it too ftrongly, if taken in immoderate quantities. It has a confiderable degree of aftringency; and given after toafting before the fire, till thoroughly dry and crumbly, it has been fometimes known alone to cure diarrhœas.

Nutmegs on being imported, pay a duty

of is. $6\frac{38\frac{5}{5}}{100}$ d. and draw back, on ex-

NUTRITION, in the animal œconomy, is the repairing the continual lofs, which the different parts of the body undergo. The motion of the parts of the boiy, the friction of thele parts with each other, and effectially the action of the air, would deftroy the body entirely, if the lofs was not repaired by a proper diet, containing nutritive juices; which being digefted in the flomach, and afterwards converted into chyle, mix with the blood, and are diffributed through the whole body for its nutrition. See the articles DIET, DIGESTION, CHYLE, &c. In young perfons, the nutritive juices not only lerve to repair the parts that are damaged, but also to encrease them, which is called growth.

In grown perfons, the cuticle is every where constantly desquamating, and again renewing; and in the fame manner the parts rubbed off, or otherwise feparated from the flefty parts of the body, are foon fupplied with new flefth; a wound heals, and an emaciated perfon grows plump and fat. See the article CORPULENCY.

- Buffon, in order to account for nutrition, fuppoles the body of an animal, or vegetable, to be a kind of mould, in which the matter neceffary to its nutrition is modeled and affimilated to the whole. But, continues he, of what nature is this matter, which an animal, or vegetable, affimilates to its own fubftance ? What power is it that communicates to this matter the activity and motion neceffary to penetrate this mould ? and, if fuch a force exift, would it not be by a timilar force that the internal mould it/elf might be reproduced ?
- As to the first question, he shews, that there exists in nature an infinite number of living organical parts, and that all organized bodies confist of fuch organical parts; that their production costs nature nothing, fince their existence is constant and invariable; fo that the matter which the animal, or vegetable, affimilates to its substance, is an organical matter, of the fame nature with that of the animal, or vegetable, which confequently may augment its volume, without changing its form, or altering the quality of the fubstance in the mould.

As to the fecond queffion : there exift, fays he, in nature, certain powers, as that of gravity, that have no affinity with the external qualities of the body, but act upon the most intimate parts, and penetrate them throughout, and which can never fall under the obfervation of our tenfes.

And, as to the third queftion, he anfwers, that the internal mould itfelf is reproduced, not only by a fimilar power, but it is plain that it is the very fame power that caufes the unfolding and reproduction thereof: for it is fufficient, proceeds he, that, in an organized body that unfolds itfelf, there be fome part fimilar to the whole, in order that this part may one day become itfelf an or-

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ganized body, altogether like that of which it actually is a part.

- NUTRITION, in pharmacy, a kind of preparation, confifting in the gradual mixture of liquors of different natures, by ftirring them together till they have acquired a thick confiftence, as in making butter of faturn, &c.
- NUTTUNO, or NETTUNO. See the article NETTUNO.
- NUX, the WALNUT-TREE, in botany. See the article JUGLANS.
- NUX CUPRESSI, CYPRESS-NUT, a fruit improperly fo called, as not at all of the nut kind, is accounted a very powerful aftringent and balfamic, fcarce any fimple medicine being preferable to it in diarrhœas and dyfenteries. It is alfo faid to be a very good febrifuge.
- NUX MOSCHATA. See NUTMEG.
- NUX PISTACHIA. See PISTACHIA.
- NUX VOMICA, a flat, compreffed, round fruit, about the breadth of a fhilling, brought from the Eaft-Indies. It is found a certain poifon to dogs, cats, &c. and it is not to be doubted but it would alfo prove fatal to mankind. Its furface is not much corrugated, and its texture is firm like horn, and of a pale, greyifh, brown colour.
- NUYS, a town of Germany, twenty miles north of Cologn.
- NYBURG, a town of Denmark, fituated at the east end of the island of Funen, ten miles east of Odensee: east long. 10°, north lat 55° 30'. NYCHTHEMERON, *voxconucepov*, the na-
- NYCHTHEMERON, wxθημερον, the natural day, or day and night, which together always make twenty-four hours. See DAY and NIGHT.
- NYCTALOPIA, in medicine, a two-fold diforder of the eye, one of which is oppofite to the other. In the first, the fight is best in the night, and in obfcure places; whereas, in a clear light, their fight fails, fo that they can hardly fee any thing. In the other fort of nycialopia, the patient can fee nothing at all except in a clear and bright light.

As these infirmities arise from a natural bad formation of the eye; they are therefore incurable.

NYCTANTHES, Arabian JASMINE, in botany, a genus of the diandria-monogynia clafs of plants, the flower of which confifts of a fingle faucet-like petal, with the limb divided into eight oblong fegments: the fruit is a didymous, bilocular berry, with a large roundifh feed in each cell.

NYCTI-

NYCTICORAX, a bird of the heronkind, called in english, the night-raven ; by reason it flies chiefly in the nighttime, and makes a very difagreeable croaking.

ΝΥM

- NYLAND, a province of Finland, fituated on the gulph of Finland, weft of the province of Carelia.
- NYMPH, in mythology, an appellation given to certain inferior goddeffes, inhabiting the mountains, woods, waters, Sc. faid to be the daughters of Oceanus and Tethys. All the universe was represented as full of these nymphy, which are diftinguished into several ranks or claffes. The general division of them is into celeftial and terreftrial; the former of which were called Uraniæ, and were supposed to be intelligences that governed the heavenly bodies or fpheres. The terrestrial nymphs, called Epigeiæ, prefided over the feveral parts of the inferior world, and were divided into those of the water, and those of the earth. The nymphs of the water were the oceanitides, or nymphs of the ocean; the nereids, the nymphs of the fea; the naiads and ephydriades, the nymphs of the fountains : and the limniades, or nymphs of the lakes. The nymphs of the earth were the oreades, or nymphs of the mountains ; the napcea, nymphs of the meadows; and the dryads and hamadryads, who were nymphs of the forefts and woods. Belides there, we meet with nymphs who took their names from particular countries, rivers, &c. as the cithæroniades, fo called from mount Cithæron in Bœotia; the dodonides, from Dodona; the tiberiades, from the Tiber, &c.

Goats were fometimes facrificed to the were milk, oil, honey and wine.

NYMPH, among naturalists, that state of winged infects between their living in the form of a worm, and their appearing in the winged or most perfect state.

The eggs of infects are first hatched into a kind of worms, or maggots; which afterwards pass into the nymph-state, furrounded with shells or cases of their own fkins: fo that, in reality, these nymphs are only the embryo-infects, wrapped up in this covering; from whence they at laft get loofe, though not without great difficulty.

During the nymph-state, the creature hofes its motion. Swammerdam calls it

nympha aurelia, or fimply aurelia; and others give it the name of chryfalis, a term of the like import. See the article CHRYSALSI.

NYMPHÆ, in anatomy, two membranaceous parts, fituated on each fide the rima. They are of a red colour, and cavernous firucture, fomewhat refembling the wattles under a cock's throat. They are fometimes finaller, fometimes larger, and are continuous to the preputium of the clitoris, and joined to the interior fide of the labia.

The nymphæ are full of nervous papillæ; whence their quick fenfe: they have alfo fmall glands, that fecrete a fatty matter. Their use feems to be to increase the pleasure in coition, and to direct the course of the urine.

The nymphæ are fometimes fo large, as not only to hang without the labia pudendi; but alfo to prove very troublefome to the woman in walking, fitting; and in conjugal embraces, fo as to require the furgeon's affiliance.

When this is the cafe, the patient being laid in a proper posture, the furgeon should take hold of the nymphe with his left hand, and with a pair of fciffars in his right hand, cut off fo much of them as is judged neceffary; taking care to have ftyptics in readiness to ftop the hæmorrhage, and cordial medicines to prevent the patient from fainting. The wound is to be dreffed with fome vulnerary balfam, and healed in the common method. See the article WOUND.

This operation is rarely found neceffary in our parts of the world, but is frequently practifed in the east; being properly the circumcifion of women. See the article CIRCUMCISION.

nymphs; but their constant offering's NYMPHÆA, the WATER-LILLY, in botany, a genus of the polyandria-monogynia class of plants, the flower of which confifts of a number of petals, ufually fifteen : they are finaller than the cup, and are inferted into the fide of the germen in more than a fingle feries : the fruit is an oval fieshy berry, containing a great many roundifh feeds.

The root of this plant was recommended by the antients, as an aftringent for internal use, and as a styptic to stop the bleeding of wounds, or other hæmorrhages. At prefent, it is not much known in the shops; but the common people use it internally for the fluor albus in women, and for gleets and feminal weakneffes in men.

13 G

NYMPHEUM,

- magnificently decorated, for entertainments, &c. and where those, who wanted conveniences at home, held their marriage feafts ; whence the name.
- NYMPHOIDES, in botany, a plant, otherwife called menyanthes.
- NYMPHOMANIA, in medicine, the fame with furor uterinus. See FUROR.
- NYMPHOTOMIA, in furgery, the operation of cutting the nymphæ, when too large. See the article NYMPHÆ.
- NYMPHEUM, in antiquity, a public hall, NYONS, a town of Dauphine, in France : east long. 5° 6', north lat. 44° 28'.
 - NYSLOT, a town of Sweden, in the pro-vince of Finland, fixty miles north of Wyburg: eaft long. 29°, north lat. 62°.
 - NYSSA, in botany, a genus of the dioecia decandria class of plants, the flower of which is divided into five fegments : the ftyle is fingle; and the fruit is a drupe, containing only one cell, with a fingle nut. It is a native of Virginia.

О.

or O, the fourteenth letter, and Poifon OAK. See TOXICODENDRUM. 2 fourth vowel of our alphabet, pronounced as in the words nofe, rofe, &c.

The found of this letter is often fo foft, as to require it double, and that chiefly in the middle of words; as goose, reproof, &c. and in fome words this oo is pronounced like *u* fhort, as in *flood*, blood, &c.

As a numeral, O is fometimes used for eleven; and with a dash over it, thus O, for eleven thousand.

In the notes of the antients, O. CON. is read opus conductum; O. C. Q. opera consilioque; O. D. M. operæ, donum, munus; and O. LO. opus locatum.

In mufic, the O, or rather a circle, or double CO, is a note of time, called by us a femi breve; and, by the Italians, The O is also used as a mark circolo. of triple time, as being the most per-fect of all figures. See TRIPLE.

- OAK, quercus, in botany, a genus of the monoecia-polyandria clais of plants, without any flower petals; the stamina are from five to ten in number : the cup of the female flower is formed of a fingle, coriaceous leaf, undivided at the edge, the styles are from two to and rough five: the feed is fingle, large and oval. For the galls of the oak. See GALLS. Oak-timber is one of the principal materials in building; and being ftrong in all politions, may be trufted in crois and transverse-work, as for summers, beams, &c.
- OAK of Jerufalem, in botany, a name given to chenopodium. See the article CHENOPODIUM,

- OAKAM, old ropes untwifted, and pulled out into loofe hemp, in order to be ufed in caulking the feams, tree-nails and bends of a ship, for stopping or preventing leaks.
- OAKHAMPTON, a borough of Devonfhire, twenty miles weft of Exeter, which fends two members to parliament.
- OAR, in navigation, a long piece of wood, made round where it is to be held in the hand, and thin and broad at the other end, for the eafier cutting and refifting the water, and confequently moving the veffel, by rowing. Oars for thips are generally cut out of fir-timber, those for barges are made out of New England, or Dantzick-rafters, and those for boats, either out of english ash, or fir rafters
- from Norway. See ROWING. OAT, avena, in botany, a genus of the triandria-digynia class of plants, the corolla of which confifts of two valves; the nectaria are two; from the back of the corolla, there grows a fingle, crooked, and contorted arista, or awn : the corolla ferves as a pericarpium, furrounding a fingle feed, which is of an oblong figure, very fharp-pointed at each end, and with a longitudinal furrow.

Some phyficians have recommended a diet-drink made of oats, in various diftempers. The method of preparing it is as follows : Take of fresh oats entire, and well washed, one pound and a half; of the fresh root of fuccory, cut into flices, one handful; of fpring-water, twelve pints; boil all together in an earthen veffel, till half is confumed; then ftrain the liquor through a linnen-cloth, and and add to it fix ounces of coarle fugar, and half an ounce of fal prunellæ; let it boil again, then fet it by for a day and a night in a cool place; laftly, pour off the clear liquor, and keep it in a cellar in veffels clofe ftopped.

Two ordinary cups of this liquor given twice a day, three hours before, and as many after dinner, are faid to do wonders in the cure of all kinds of fevers, colic-pains, pleurifies, the itch, cutaneous tumours, and hypochondriacal diforders; as alfo in cleanfing the kidneys from fand, and opening the obfructed vifeera. The use of it is to be continued thirteen days.

- OATH, jusjurandum, is a folemn affirmation in which the perfons fworn invoke the almighty to witness that their teftimony is true, renouncing all claim to his mercy, and calling for his ven-geance if it be falle : on which account fuch an oath is termed facramentum, a holy band, or tie; and it is also called a corporal oath, because the person who takes it, lays his right hand on the book of the Evangelists. All oaths must be administered by a perfon duly authorized, and in order to difcover truth and right; and therefore, if a perfon not duly authorized, administers an oath, he is punifhable both with fine and imprifonment. A person who is to be a witness in a caule may have two oaths administred to him; the one to fpeak the truth, in relation to what the court shall think fit to afk him, concerning himfelf or any thing elfe that is not evidence in the caufe; and the other purely to give evidence in the caule wherein he is produced as a wit-nefs; the former of which is called an oath upon a voyer dire. By flatute, all that bear offices of any kind under the government, members of the houfe of commons, ecclesiaftical perfons, members of colleges, ichool-maiters, ferjeants at law, counsellors, attornies, follicitors, advocates, proctors, Gc. are required to take the oaths of allegiance, fupremacy, and abjuration; all perfons neglecting, or refufing to take these oaths are declared to be incapable of executing their offices and employments, of fuing at law, of being guardians, executors, &c. and are liable to the forfeirure of 500l. 13 W. III. c. 6. 1 Ann. c. 22. and 1 Geo. I. c. 13.
- OAZY GROUND. See OOZY.

OBDACH, a town of Germany, in the

circle of Austria and dutchy of Stiria, thrty-five miles west of Gratz.

- OBADIAH, or the prophecy of OBADIAH, a canonical book of the Old Teftament, which is contained in one fingle chapter, and is partly an invective against the cruelty of the Edomites, who mocked and derided the children of Ifrael, as they passed into captivity, and with other enemies, their confederates, invaded and oppressed those strangers, and divided the spoil amongst themselves : and partly a prediction of the deliverance of Ifrael, and of the victory and triumph of the whole church over her enemies.
- OBEDIENCE, or OBEDIENTIA, in the canon-law, is fometimes ufed for an office, or the administration of it. In our antient cuftoms obedientia was ufed, in the general, for every thing that was enjoined the monks by the abbots : and in a more limited fense it was applied to the farm belonging to the abbey, to which the monks were fent vi ejuldem obedientiæ, either to look after the farm, or collect the rents. Hence, thefe rents themfelves were alfo called obedientiæ.
- OBELISCOTHECA, in botany, a name given to the rudbeckia of Linnæus. See the article RUDBECKIA.
- OBELISK, in architecture, a truncated, quadrangular, and flender pyramid, raifed as an ornament, and frequently charged either with infcriptions or hieroglyphics.

Obelisks appear to be of very great antiquity, and to be first raised to transmit to posterity precepts of philosophy, which were cut in hieroglyphical characters : afterwards they were used to immortalize the great actions of heroes, and the memory of perfons beloved. The first obelifk mentioned in hiftory was that of Rameles king of Egypt, in the time of the Trojan war, which was forty cubits high. Phius, another king of Egypt, railed one of forty-five cubits; and Ptolemy Philadelphus, another of eightyeight cubits, in memory of Arlinoe. Augustus erected one at Rome in the Campus Martius, which ferved to mark the hours on an horizontal dial, drawn on the pavement. They were called by the Egyptian priefts the fingers of the fun, becaufe they were made in Egypt alfo, to ferve as ftyles, or gnomons to mark the hours on the ground. The Arabs still call them Pharaoh's needles, 1; G 2 whence

needles, whence the Italians call them aguglia, and the French aiguilles.

- The proportions in the height and thicknefs are nearly the fame in all obelifks; their height being nine, or nine and a half, and fometimes ten times their thicknefs; and their diameter at the top never lefs than half, and never greater than threefourths of that at the bortom.
- ORELISK, †, in grammar, a mark in form of a dagger, used to refer the reader to a note in the margin, at the fide or bottom of a page.
- OBERNSBERG, a town of Germany, in the circle of Bavaria, fifteen miles touth of Paffau.
- OBERSITEIN, the capital of the county of the fame name, in the Palatinate of the Rhine, thirty miles east of Triers.
- OBERWESEL, or WESEL, a town of Germany, in the electorate of Triers, thirty-feven miles north-east of the city of Triers.
- QBJECT, in philosophy, something apprehended, or presented to the mind, by fensation or by imagination. Chauvinus defines an object to be that about which a power, act, or habit is employed: thus, good is the object of the will, truth of the understanding; and, in like manner, colour is the object fight, found of hearing, $\Im c$.

Objects are usually divided into next, proxima, which are those the power or habit is immediately employed on ; in which fense, colour is the next object of fight : and remote, which are those only perceived by means of the former; in which fenfe the wall is the remote object of fight, fince we only fee it by means of its colour, Sc. Ideas are the immediate objects of the mind, in thinking ; bodies, their relations, attributes, &c. are the mediate objects. Hence it ap-pears, that there is a fort of fubordination of objects. But let it be observed that a next object with regard to a remote one, is properly a fubject, not an object. See the article SUBJECT.

The chools also diftinguish objects per se, being properly such as move or affect our fenses; such are the sensible qualities : and objects per accidens, which are substances, and only affect us by being invested with fentible qualities. Again, they diftinguish between common objects, such as affect divers senses, as motion, figure, &c. and proper objects, which affect only one fense.

Object is also yied for the matter of an

art or fcience, or that about which it its employed; in which fense, it also coincides with subject.

The schools diffinguish divers kinds of objects in the same science, as material object, formal object, objectum quod complexum, objectum quod incomplexum, &c.

- OBJECT GLASS of a telefcope, or microfcope, the glass placed at the end of the tube which is next the object. See the articles TELESCOPE and MICROSCOPE.
- OBJECTION, fomething urged to overthrow a polition, or a difficulty railed against an allegation, or propolition of a perfon we are difputing withal.
- OBJECTIVE is used, in the schools, in speaking of a thing which exists no otherwife, than as an object known. The existence of such a thing is said to be objective.

This word is also used for the power, or faculty, by which any thing becomes intelligible; and for the act itself, whereby any thing is presented to the mind and known.

OBIT, among chriftians, a funeral folemnity, or office for the dead, most commonly performed when the corpfe lies. in the church uninterred.

It likewife fignifies the anniverfary office, or annual commemoration of the dead, performed yearly on the day of their death, with prayers, alms, $\mathcal{C}c$. In religious houles they have a register, in which they enter the obits of their founders, or benefactors, which is thence termed the obituary.

OBLATI, in church-hiftory, were fecular perfons, who devoted themfelves and their effates to fome monaftery, into which they were admitted as a kind of lay-brothers. The form of their admiffion, was, putting the bell-ropes of the church round their necks, as a mark of fervitude. They wore a religious habit, but different from that of the monks.

Oblati, in France, were a kind of laymonks, antiently placed by the king in all the abbeys and priories belonging to the crown; to whom the religious were obliged to give a monk's allowance, on account of their ringing the bells, fweeping the church, &c. Thefe places were ufually filled with lame foldiers, fome of whom had penfions without performing any duty. But thefe oblati with their penfions, have fince been removed to the hôtel of the invalids at Paris.

OBLATION,

- OBLATION, a facrifice, or offering made OBLIQUE PERCUSSION, in mechanics. to God. See SACRIFICE.
 - In the canon-law, oblations are defined to be any thing offered by godly christians to God and the Church, whether moveables or immoveables. There were antiently feveral kinds of those, as oblationes altaris, which were given to the prieft for faying mass: oblationes defunctorum, given by the last will of the deceased, to the church : oblationes mortuorum, those given by the relations of the dead at their burials; oblationes pœnitentium, those given by penitents; and oblationes pentecoftales, or whitfuntide-offerings. Till the fourth century, the church had no fixed revenues, the clergy wholly fubfilting on voluntary oblations. Oblations are now in the nature of tithes, and recoverable OELIQUE SPHERE, is where the pole is in the ecclefiaftical courts.
- OBLIGATION, in general, denotes any act whereby a perfon becomes bound to another, to do fomething ; as to pay a fum of money, be furcty, or the like. Obligations are of three kinds, viz. natural, civil, and mixed. Natural obligations are entirely founded on natural OBLIQUUS, in anatomy, oblique, a name équity; civil obligation, on civil authority alone, without any foundation in natural equity; and mixed obligagations are those which being founded on natural equity, are farther enforced by civil authority.
 - In a legal fense, obligation fignifies a bond, wherein is contained a penalty, with a condition annexed for the payment of money, &c. The difference between it and a bill is, that the latter is generally without a penalty or condition, though it may be made obligatory : and obligations are fometimes by matter of record, as statutes and recognizances. See the article BOND.
- OBLIQUATION, or Cathetus of OBLI-QUATION. See CATHETUS.
- OBLIQUE, in geometry, something aslant, or that deviates from the perpendicular.
- Thus an oblique angle, is either an
- acute or obtufe one, *i.e.* any angle except
- a right one. See ANGLE.
- OBLIQUE ASCENSION, in altronomy. See the article ASCENSION.
- OBLIQUE CASES, in grammar, are all the cafes except the nominative. See CASE. OBLIQUE DESCENSION, in aftronomy.
- See the article DESCENSION. OBLIQUE LINE, that which, falling on another line, makes oblique angles with it, viz. one acute, and the other obtufe.

- See the article PERCUSSION.
- OBLIQUE PLANES, in dialling, are those which recline from the zenith, or incline towards the horizon. See the articles DIAL and PLANE. The obliquity, or quantity of this in
 - clination, or reclination, may be found by means of a quadrant.
- OBLIQUE SAILING, in navigation, is when a fhip fails upon some rhumb between the four cardinal points, making an oblique angle with the meridian ; in which cafe, she continually changes both latitude and longitude.
 - Oblique failing is of three kinds, viz. plain-failing, mercator's failing, and great circle-failing. See the article NA-VIGATION.
 - elevated any number of degrees less than 90°; in which cafe, the axis of the world, the equator, and parallels of declination will cut the horizon obliquely. See the article SPHERE.
- OBLIQUITY of the ecliptic. See the article ECLIPTIC.
- given to feveral mufcles, particularly in the head, eyes, and abdomen. For the oblique muscles of the head, fee the article FRONTAL MUSCLES.

The oblique muscles of the eye, called alfo rotatores, are two, a larger and a The first, which is also called fmaller. obliquus fuperior, and trochlearis, the greater, upper, or trochlear oblique muscle of the eye, has its origin near the recti, and paffes through a fingular trochlea, of an almost cartilaginous structure, near the large canthus of the eye : from thence it again turns back, and is inferted into the upper part of the eye, near its middle : hence it obliquely depresses the pupil, and in fome degree draws it outwards. The obliquus minor, the leffer oblique muscle of the eye, arifes from the anterior and inner part of the orbit, not far from the nafal canal : it furrounds obliquely the lower part of the bulb, and is inferted into its exterior part, near the middle. Hence it moves the pupil of the eye obliquely upwards; but both thefe muscles acting together, draw it forwards, and thus they are the antagonists of the recti, which draw it backwards.

The oblique muscle of the ear, called alfo by fome the femi-circularis, is one of the three muscles of the mallens, and : 15

is fituated in the external and boney part of the ductus Eustachii; from whence paffing a little upwards, and backwards through the canal, it is inferted into the largest process of the malleus, and ferves to relax and straiten, in various degrees, the membrane of the tympanum.

The oblique afcendents are, a pair of muscles of the abdomen, that arise from the fifth rib to the eleventh, and terminate, by their aponeurofes, in the fpine of the ileum, the os pubis, and the linea alba; however, feveral fibres pafs thro' The oblique ascendents, are a them. pair of mulcles that arile from the offa ilei, the os facrum, and the fpines of the loins; and are inferted partly in the lower fide of the fpurious ribs, and partly in the linea alba. There is an annulus or ring in the lower part of the oblique descendents; and a perforation in the oblique afcendents, ferving for giving paffage to proceffes of the peritonæum, and the fpermatic veffels in men, and to the ligamenta rotunda of the uterus in women.

- OBLONG, in general, denotes a figure that is longer than broad : fuch is a parallelogram, ellipfis, &c. See the article PARALLELOGRAM and ELLIPSIS.
- OBLONGATA MEDULLA, in anatomy. See MEDULLA' and BRAIN.
- OBOLUS, in antiquity, an antient athenian coin. See COIN. Among antient phylicians, obolus likewife denoted a weight, equal to ten grains. See the article WEIGHT.
- OBREPTITIOUS, an appellation given te letters patent, or other inftruments, obtained of a fuperior by furprize; or, by concealing from him the truth.
- OBSCURA CAMERA. See CAMERA.
- OBSCURE, fomething that is dark and reflects little light, or that is not clear and intelligible. Obfcurity, in this laft fenfe, arifes from hence, that we do not conceive and ex-

prefs things as they are, but as we judge them to be, ere we have fully examined them. See the articles KNOW-LEDGE, LANGUAGE, WORD, &c.

- OBSCURO, or CLARO-OBSCURO. See the article CLARO-OBSCURO.
- OBSECRATION, in rhetoric, a figure whereby the orator implores the affiftance of God, or man. Such is that of Palinurus, Æn. vi. v. 363, feq.

Quod te per coeli jucundum lumen & auras, Per genitorem oro, per fpem furgentis Iuli ; Eripe me his, invicte, malis : &c.

- is lituated in the external and boney part OBSEQUIES, the fame with funeral foof the ductus Eustachii; from whence lemnities. See the articles BURIAL, paffing a little upwards, and backwards FUNERAL, Sc.
 - OBSERVANCE, in a monaftic fenfe, denotes a community of religious, tied to the perpetual observation of the same rule.
 - OBSERVATION, among navigators, fignifies the taking the fun's, or a flar's meridian altitude, in order thereby to find the latitude. See LATITUDE.
 - Coeleftial OBSERVATIONS. See COELES-TIAL, and the following article.
 - OBSERVATORY, a place defined for obferving the heavenly bodies; being, generally, a building erected on fome eminence, covered with a terrace for making aftronomical obfervations.

The more celebrated obfervatories are, 1. The Greenwich-obfervatory, built in 1676, by order of Charles II. at the follicitation of Sir Jonas Moor, and Sir Christopher Wren; and furnished with the most accurate infiruments, particularly a noble fextant of feven feet radius, with telescopic fights.

The perfor to whom the province of obferving was first committed, was Mr. J. Flamsteed; a man, who, as Dr. Halley expresses it, feemed born for the employment. For the space of fourteen years, with unwearied pains, he watched the motion of the planets; chiefly those of the moon, as it was given him in

- charge, that a new theory of that planet, exhibiting all irregularities, being found, the longitude might thence be determined.

In the year 1690, having provided himfelf with a mural arch, of feven feet diameter, well fixed in the plane of the meridian, he began to verify his catalogue of fixed ftars, which hitherto had depended altogether on the diffances measured with the fextant, after a new and very different manner; viz. by taking the meridional altitudes, and the moments of culmination, or the right ascension and declination. This instrument he was fo pleafed with, that he laid the use of the fextant almost wholly afide. Thus was the aftronomer royal employed for thirty years ; in the course of which time, nothing had appeared in public, worth fo much expence and preparation; fo that the obferver feemed rather to have been employed for his own fake, and that of a few friends, than for the public : though it was notorious, the observations that had been made, were very numerous, and the papers fwelled to a great bulk.

This occasioned prince George of Denmark, in the year 1704, to appoint certain members of the royal fociety, wiz. the honourable Francis Robarts, Sir Christopher Wren, Sir Isaac Newton, Dr. Gregory, and Dr. Arbuthnot, to inspect Flamsteed's papers, and choose out of them fuch as they fhould think fit for the prefs; purpoing to print them at his own expence: but, the patron of the work dying, before the imprefiion was half finished, it lay ftill for some time; till at length it was refumed by order of queen Anne, and the care of the prefs of correcting and fupplying the copy, to Dr. Halley: fuch was the rife and progress of the Historia Cœlestis; the principal part whereof is the catalogue of the fixed ftars, called also the Green-wich-Catalogue. The Greenwich-Obfervatory is found, by very accurate ob. fervations, to lie in 51° 28' 30". north latitude.

2. The Paris-Obfervatory, built by the late Louis XIV, in the Fauxbourg St. Jaques.

It is a very fingular, but withal a very magnificent building; the defign of monfieur Perault : it is eighty feet high, and at top is a terras.

The difference in longitude between this and the Greenwich-Observatory is 2° 20' weft.

In it is a cave, or cellar, 170 feet descent, for experiments that are to be made far from the sun, &c. particularly such as relate to congelations, refrigerations, indurations, conservations, &c.

3. Tycho Brahe's Obfervatory which was in the little ifland Ween, or Scarlet-Ifland, between the coafts of Schonen and Zeland, in the Baltic.

It was erected and furnished with inftruments at his own expense, and called by him Uraniburg.

Here he fpent twenty years in observing the stars : the refult is his catalogue.

Mr. Gordon, in the Philosophical Tranfactions, observes, that this was none of the fittest places for some kind of observations, particularly the risings and fettings; as lying too low, and being land-locked on all the points of the compass but three; and the land-horizon exceedingly rugged and uneven.

4. Pekin-Observatory; father Le Compte describes a very magnificent Observatory,

erected and furnished by the late emperor of China, in his capital, at the intercession of some jesuits, missionaries, chiefly father Verbiess, whom he made his chief observer.

The inftruments are exceedingly large; but the divisions lefs accurate, and the contrivance in fome respects, lefs commodious than those of the Europeans : The chief are an armillary, zodiacal fphere, of fix Paris-feet diameter; an equinostial fphere, of fix feet diameter; an azimuthal horizon, fix feet diameter; a large quadrant, fix feet radius; a fextant, eight feet radius; and a celestial globe, fix feet diameter.

committed to Dr. Arbuthnot, and that of correcting and fupplying the copy, to Dr. Halley: fuch was the rife and progrefs of the Hiftoria Cœleftis; the principal part whereof is the catalogue

The marks of obleffion, according to fome, are a being holfted into the air, and thrown violently down without being hurt; fpeaking languages never learnt, having an averfion to all acts and offices of religion, $\mathfrak{Sc.}$ Some phyficians look on all cafes of obfeffion as natural, and curable by natural medicines, particularly by purgatives and vomitives.

OBSIDIÓNÁLIS, an epithet applied by the Romans to a fort of crown. See the article CROWN.

OBSTRUCTION, in medicine, fuch an obturation of the veffels, as prevents the circulation of the fluids, whether of the found and vital, or of the morbid and peccant kind, through them; arifing from an excels of the bulk of the fluid to be transmitted, above the capacity of the veffel which ought to transmit it.

Such an obftruction, then, proceeds either from the narrownels of the veffels, or the exceffive bulk of the fluids to be tranfmitted through them, or a concurrence of both thefe circumftances. The narrownels of the veffels is produced either by external compreffion, the proper contraction of the veffels themfelves, or an increased thicknels in their membranes. The bulk of the molecules of the blood is increased by the vifcidity of the fluids, or by means of an error loci.

An obstruction may also proceed from a narrowness of the veffels in conjunction with a preternatural bulk of the molecules of the fluids.

The veffels may be externally comprefied. 1. By an adjacent tumour, either of the plethoric, inflained, purulent, fchirrous, cancerous. cancerous, cedematous, encyfted, fteatomatous, atheromatous, melicerous, hydatidic, aneurismatic, varicose, tophous, pituitous, calculous, or callous kind. 2. By fractures, luxations, distortions, or distractions of the harder parts of the body, compreffing the flexible and plient veffels. 3. By every caufe which preternaturally frietches and lengthens the veffels, whether by a tumour, or the preffure of a part when out of its natural fituation, or by any external ftretching force. 4. By external compreffing causes, such as too tight cloths, bandages, the weight of an incumbent body preffing upon one particular part, and ligatures. This effect may also be produced by motion, attrition, and embracing other bodies, for when any part of the human body is moved against an hard obstacle, the flexible vessels are neceffarily comprefied. An increased contraction, especially of the spiral fibres, and also of the longitudinal, leffens the cavities of the veffels; and this contraction arifes first from every cause which increases the elastic force of the fibres, veffels, and vifcera; fecondly, from the umour and preternatural diftention of those minute veffels, by a contexture of which the fides of the larger veffels are formed ; and thirdly, by a diminution of that caufe which dilates the veffels whether for infrance inanition, or a languid flate of the veffels. See TUMOUR, Sc.

The thickness of the membranes of the vessels is increased first by every tumour happening in those vessels, by the union and contexture of which the membranes are formed; and fecondly, by callufes, either of a cartilaginous, membranous, or bony nature, formed there.

The effects of an obfruction are various, according to the diverfity of the obfructed veffet, and obfructing matter. In the fanguiferous arterial veffels, an inflammation of the firft kind happens; in the dilated lymphatic arterial veffels, an inflammation of the fecond kind; in the larger lymphatic veffels, an œdema; in the fmaller, pains without any apparent tumour; but in the pinguiferous, offeous, medullary, and biliary veffels, other diforders arile from an obfruction. See INFLAMMATION, &c.

When the different kinds of obstructions are distinctly known, it is no difficult matter to find a cure adapted to each. For that species of obstruction which arises from external compression indicates the removal of the compreffing caule, if poffible. That fpecies of obftruction which arifes from an increafed contraction of the fibres may be removed, first, by fuch medicines as correct the too great contraction of the fibres, veffels, and vifcera; fecondly, and more efpecially, if their virtues have immediate access to the part affected, which advantage is principally to be obtained by fomentations, fumigations, baths, and ointments; thirdly, by fuch remedies as empty the too full veffels composing the membranes. This intention is answered by evacuants, in general, but especially by laxative, diluting, refolvent, attenuating, deterfive, and evacuant medicines applied to the veffels themfelves; and fourthly, by fuch medicines as refolve callolities when formed. See the articles CORRECTIVE, FOMENTATION, Sc.

The unfitness of the fluids for paffing through the veffels, which depends upon their lofing their fpherical figure, may be known from an investigation of its caufes, which are for the most part fubjected to the fenfes. It is cured by fuch remedies as reftore the fpherical figure of the globules of the blood. Of this kind are all those things which increase the motion of the fluids through the veffels and vifcera; fuch as all stimulating and corroborating médicines, as also brifk motion. See CORROBORATIVES, Gc. As the concretion and infpiffation of the fluids arife from different caufes, fo it requires different methods of treatment. and different medicines according to the various conditions of the patient. And this diverfity of caufes, when inveftigated, will discover the most proper medicines, and the best method of using them. In general, the concretion of humours is removed first by the reciprocal motion of the veffels; fecondly, by dilution; thirdly, by an attenuating fluid conveyed to the mass of blood mixed with it, and circulating along with it ; and fourthly, by removing the coagulating caufe. See the article DILUENTS, Sc.

The reciprocal motion of the veffels is procured first by fuch remedies as diminish the distending causes, such as venesection; secondly, by such medicines as corroborate the veffels; thirdly, by friction and muscular motion. See the article FRICTION.

The caufe which coagulates the fluids; is removed by the influence of ftrongly attracting remedies, but when the fluids propelled propelled into improper places become incapable of circulating, and by that means generate obstructions, many and violent diforders are produced : for which reafon the fource and caufe from which they proceed ought to be carefully attended to. The cure is obtained, first by repelling the impacted matter with a retrograde motion into larger veffels; fecondly, by refolving it; thirdly, by miles. relaxing the veffels; and fourthly, by OCCASIO, in antient law-writers, de-Suppuration. See SUPPURATION, Gc. The impacted motion is repelled with a retrograde motion, first by evacuating matter by a liberal and fudden venefection, by which means the obstructing matter is forced back by the effort of the contracted veffel; and fecondly, by friction performed from the extremities of the bases of the veffels. See the article EVACUANTS, &c.

- OBSTRUCTION of the bouvels, OBSTRUC-TIO ALVI, in medicine. See the article COSTIVENESS.
- **OBSTRUENTS.** See DEOBSTRUENTS.
- OBTURATOR, in anatomy, a name for the two muscles of the thigh, one of which is the marfupialis, and is called obturator internus, and the other the obturator externus. Thefe two muscles shut up the foramen or aperture between the os pubis and the hip-bone. The obturator internus comes from the internal circumference of the hole that is between the ifchium and the os pubis; and passing through the finuofity of the ischium, it is inserted into the dent of the great trochanter. Its tendon lies between the gemini : it turns the thigh to the outfide. The obturator externus comes from the external circumference of the fame hole as the former ; it embraces the neck of the thigh-bone, and paffes under the quadratus to the fmall cavity of the great trochanter.
- OBTUSE, fignifies blunt, dull, &c. in opposition to acute, sharp, Sc. thus we fay obtuse angle, obtuse angled triangle, &c. See the article ANGLE, &c. OBVENTIONS, in antient law-books,
- fignify the produce of a benefice, or fpiritual living, including oblations, tithes, rents, and other revenues. See the article OBLATION, Gc.
- OBULARIA, in botany, a genus of the didynamia-angoispermia clais of plants, the corolla whereof is monopetalous, the tube is campanulated, ventricole and pervious, the limb is divided into four

- parulous fegments. The fruit is a roundish compressed ventricole capfule ; formed of two valves, and containing feveral feeds, in form of a fine powder.
- OBY, a great river of Ruffia, which rifes in Kalmuck Tartary, and forms the boundary between Europe and Afia, till it falls into the frozen ocean, after it has run a course of above two thousand
- notes a tribute which the lord imposed on his vaffals or tenants, on occasion of war, or other exigencies.
- the fluid which acts upon the impacted OCCATION, a term in the antient hufbandry, by which they expressed what we do by harrowing, though they performed it with a different inftrument; being a kind of rake, with the teeth of which they levelled the ground, and broke the clods; and with the hand ftrewed the corn over this level ground. Then they brought on the plough and ploughed it in, fo that the grain was fown in furrows, as we express it, and ulually came up as we fee it does at this time with us in the fame cafe in the lower parts only. After it had got a few leaves they went over the ground again with the fame inftrument to clear away the weeds, and move the earth about the roots of the young plants.
 - OCCIDENT, in geography, the weftward quarter of the horizon, or that part of the horizon where the ecliptic, or the fun therein, descends into the lower hemifphere, in contradiffinction to orient. Hence we use the word occidental, for any thing belonging to the weft, as occidental bezoard, occidental pearl, &c.
 - OCCIPITAL, in anatomy, a term applied to the parts of the occiput. See the article OCCIPUT.
 - OCCIPITALES, or the OCCIPITAL MUSCLES, arife on each fide from the os occipitis, where it adheres to the temporal bones : they afcend upwards over the offa bregmatis, and join their aponeurofes with the frontal ones, to which they feem to afford their fixed point : they, together with the frontal ones, cover the head as it were with a helmet, or cap, and they affift their actions. Morgagni has observed, that these occipital muscles are fometimes intirely wanting, and at others, when not absolutely deficient, that they are fo thin that it is fearce possible to fee them: fometimes alfo they are larger than ufual, and are divided as 13 H it

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it were each into two. It has been from an examination of them in fome fubject, in which they were of this kind, that Sanctorius makes two occipital mufcles of each fide.

OCCIPITIS os, the OCCIPITAL BONE, in anatomy, the fourth bone of the cranium, to called from its fituation in the occiput, or back part of the fkull. See the article SKULL.

Its figure refembles a lozenge, irregularly notched, or indented; being convex on the outfide, and concave within. 'It is very thick, and has a protuberance about the middle of its convex fide: it has alfo three apophyfes, two of which are condyloide, ferving for its articulation with the upper vertebra of the neck, whereby the whole head is fupported.

- OCCULT, fomething fecret, hidden, or vinvifible. The occult feiences, are magic, necromancy, cabbala, Sc.
- OCCULT, in geometry, is used for a line that is fcarce perceivable, drawn with the point of the compasses, or a leaden pencil. These lines are used in several operations, as the raising of plans, designs of building, pieces of perspective, Sc. They are to be effaced when the work is finished.
- OCCULTATION, in aftronomy, the time a flar or planet is hid from our fight, by the interpolition of the body of the moon, or of fome other planet. See the article ECLIPSE.
- Circle of perpetual OCCULTATION, is a parallel in an oblique fphere, as far distant from the depressed pole, as the elevated pole is from the horizon. See the article HORIZON.
 - All the ftars between this parallel and the deprefied pole, never rife, but lie conftantly hid under the horizon of the place.
- OCCUPANT, in law, the perfor that firft feizes, or gets poffeffion of a thing; and this by law muft be of what has a natural exiftence, as of land, Sc. A perfor cannot be an occupant of a void poffeffion. Where the tenant, for the term of another's life, dies, the celui qui vie being alive, or in cafe a tenant for his own life, grants over his effate to another, and the grantee dies before him, there fhall be an occupant, unlefs the grant be made alfo to the grantee's
 - heirs during the term, &c. By ftatute it is ordained, that an effate, *pur autre* wie, may be devifed by will; and if no devife thereof is made, whereby the

heir becomes special occupant, it shall be affets in his hands to pay debts, &c. or for want of such heir, it is to go to the executors, or administrators of the perfon who had the estate.

- OCCUPATION, in a legal fenfe, is taken for use or tenor, as in deeds it is frequently faid, that such lands are or lately were in the tenure or o cupation of such a person. This is likewise used for a trade, or mystery.
- OCCUPATION, or OCCUPANCY, in the civil law, denotes the pofferfion of fuch things as at prefent properly belong to no private perfon; but are capable of being made fo, as by feizing or taking of fpoils in war, by catching things wild by nature, as birds and beafts of game, *Cc.* or by finding things before undifcovered, or loft by their proper owners.
- OCCUPÁVIT, in law, a writ which iffues for a perfon that is ejected out of an estate of inheritance in time of war.
- OCCUPIERS of WALLING, a term in the falt-works for the perfons who are the form officers that allot, in particular places, what quantity of falt is to be made, that the markets may not be overftocked, and fee that all is carried fairly and equally between the lord and the tenant.
- OCEAN, in geography, that vaft collection of falt and navigable waters, in which the two continents, the first including Europe, Afia, and Africa, and the last America, are inclosed like illands. The ocean is diffinguished into three grand divisions. 1. The Atlantic ocean, which divides Europe and Africa from America, which is generally about three thousand miles wide. 2. The pacific ocean, or South sea, which divides America from Asia, and is generally about ten thousand miles over : and, 3. The Indian ocean, which feparates the East-Indies from Africa, which is three thousand miles over. The other feas, which are called oceans, are only parts or branches of these, and usually receive their names from the countries they border upon.

For the faltness, tides, &c. of the ocean, see the articles SEA, TIDES, &c.

- OCHLOCRACY, oxicates, that form of government wherein the populace has the chief administration of affairs.
- OCHNA, in botany, a genus of the *poly*andria monogynia clais of plants, the flower of which confits of five roundifh petals, and its fruit is a very large, truncated,

cated, and flefhy receptacle, containing on each fide a fingle berry, with a fingle oval feed.

OCHRE, ochra, in natural history, a genus of earths, flightly coherent, and composed of fine, Imooth, fort, argillaceous particles, rough to the touch, and OCTAGON, or OCTOGON, in geometry, readily diffufible in water.

Ochres are of various colours, as red, yellow, blue, brown, green, Gc. Of the red there are eleven species, of the yellow as many, of blue one, of brown two, of green one, and of black two. All which have, at one time or other, been ufed in painting.

The earths of this kind, used in medicine; are only three. I. A yellow kind, defcribed by Diofcorides under the name of ochra attica, and effeemed a very valuable external medicine in inflammations and tumours, applied in form of a cataplasm. 2. The deep red kind, called rubrica finopica, and faid to be an excellent aftringent, and confequently good in diarrhœas, dysenteries, and hæmor-

- 3. The fpecies of rhages of all kinds. ochre, called lapis armenus. See LAPIS.
- OCHRIDA, or LOCHRIDA, a town of european Turky, in the province of Albania, 110 miles west of Salonichi : east long. 21°, north lat. 41°.
- OCHROPUS, the yellow-legged gallinula, or moor-hen. See GALLINULA.
- OCHRUS, in botany, a kind of pea. See the article PISUM.
- OCHSENFURT, a town of Franconia, in Germany, twelve miles south east of Wurtfburg.
- OCIMUM, or OCYMUM, BASIL, in bptany, a genus of the didynamia-gymnofpermia class of plants, with a bilabiated cup ; its flower is monopetalous and ringent; and its feeds, which are four in number, are contained in the cup, which clofes for that purpofe.

Both the herb and feeds of bafil are ufed in medicine, and are faid to be good in diforders of the lungs, and to promote the menses.

- OCKA, a great river of Muscovy, which joins the river Mosco at Kolomna.
- OCKER, or OCKA, a river of Germany, which, rising in the fouthern part of the dutchy of Brunswic, runs north, and paffing by Wolfembuttle and Brunfwic, falls into the river Aller.
- OCKINGHAM, a market-town of Berkfhire, feven miles east of Reading.
- OCRIDA. See thé article LOCRIDA.
- OCTAETERIDES, in chronology, de-

notes a cycle of eight years, at the end of which three entire lunar months were added.

This cycle was in use at Athens, till Meton difcovered the golden number. See the article GOLDEN.

is a figure of eight fides and angles : and this, when all the fides and angles are equal, is called a regular octagon, or one which may be inferibed in a circle. If the radius of a circle circumfcribing a regular octagon be $\equiv r$, and the fide of the octagon $\pm y$; then $y \pm$

$$\sqrt{2r^2 - r\sqrt{2r^2}}$$

- OCTAGON, in fortification, denotes a place that has eight baftions. See the article FORTIFICATION.
- OCTAHEDRON, or OCTAEDRON, in geometry, one of the five regular bodies, confifting of eight equal and equilateral triangles. See the article SOLID.
 - The square of the side of the octahedron is to the square of the diameter of the circumfcribing fphere, as 1 to 2.
 - If the diameter of the fphere be 2, the folidity of the octahedron infcribed in it will be 1,33333, nearly.
 - The octahedron is two pyramids put together at their bases, therefore its folidity may be found by multiplying the quadrangular bale of either of them, by one third of the perpendicular height of one of them, and then doubling the product.
- OCTANDRIA, in botany, one of the classe of plants established by Linnæus, the eighth in order; the characters of which are, that all the plants comprehended in it have hermaphrodite flowers, and eight stamina or male parts in each. See the article BOTANY.
 - It is fub-divided into orders, which are denominated from the number of piftils contained in each flower ; thus the octandria-monogynia contain eight stamina, and only one piftil; the octandria-digynia, eight stamina, and two pistils; and fo on, trigynia, tetragynia, &c. denoting three, four, &c. piftils.
- OCTANT, or OCTILE, in aftronomy, that afpect of two planets, wherein they are diftant an eighth part of a circle, or 45° from each other. See ASPECT.
- OCTAPLA, in matters of facred literature, denotes a polyglot-bible, confifting of eight columns, and as many different versions of the facred text, viz. the original Hebrew both in hebrew and greek characters, greek verfions, Gc.

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OCTA-

- OCTAVE, in mulic, an harmonical interval, confifting of feven degrees, or leffer intervals. See the article INTERVAL.
- The moft fimple perception that we can have of two founds, is that of unifons; in regard, the vibrations there begin and end together. The next to this is the oftave, where the more acute found makes precifely two vibrations, while the grave or deeper one makes one; and wherein, by confequence, the vibrations of the two meet at every vibration of the more grave one. Hence unifon and oftave pafs almoft for the fame concord : hence alfo the proportion of the two founds that form the oftave are in numbers or in gines, as 1:2; fo that two chords or
- firings of the fame matter, thicknefs, and tenfion, one whereof is double the length of the other, produce the octave.
- The octave is called among the antient authors the diapafon, becaule containing all the fimple tones and chords; all of which derive their fweetnefs from it, as they rife more or lefs directly out of it. To be juft, it muft contain diatonically feven degrees or intervals, and confequently eight terms or founds; whence it is called by the name of octave.
 - The octave containing in itfelf all the other fimple concords, the degrees being the differences of those concords; it is evident, the division of the octave comprebends the division of all the reft. By joining therefore all the fimple concords to a common fundamental, we have the fellowing feries:

1 5 4 3 7 5 3 7 5 3 1Fun. 3dl. 3dgr.4th. 3th.6 lefs.6 gr.8ve. Again, the fyltem of the octave, containing all the original concords, and the compound concords being the fum of the octave, and forme leffer concord; in order to have a feries to reach beyond an octave, we mult continue them in the fame order through a fecond octave, as in the first, and fo on to a third and fourth octave: Such a feries is called the fcale of nuffer. See SCALE.

The composition of octaves may be carried on infinitely, yet three or four is the greateft length we go in ordinary practice. The old fcales went but to two, or at most to three octaves, which is the full compass of an ordinary voice. When we tay that the antient fcales went but to two, or at furthelt to three octaves, we do

not mean that they were no allowed to exceed that compais; but that between the extremes of a double, or triple oftave, were contained all the variety that was poffible or needful; for even then, an active mufician would take the liberty to furprize them, by running through greater extremes.

Notwithstanding the perfection of the octave, yet after the third, the agreement diminishes very fast; nor do they ever go fo far at one movement as from one extreme to the other of a double or triple octave; feldom beyond a fingle one: nor is either voice or inftrument well able to go beyond. To form a fourth octave, if the acuter ftring be half a foot long, which is but a fmall length to render a clear found, the graver must be eight If then we would go beyond a feet. fourth octave, either the acute ftring would be too fhort, or the grave one too long; not but this inconvenience is remedied by a greater tenfion of each.

The octave is not only the greatest interval of the feven original concords, but the first in perfection; as it is the greatest interval, all the leffer concords are contained in it : indeed, the manner wherein the leffer are found in an octave, is fomewhat extraordinary, viz. by taking both an harmonical and arithmetical mean between the extremes of the octave, and then both an arithmetical and harmonical mean between each extreme, and the most distant of the two means last found, i. e. between the lefs extreme and the first arithmetical, and between the greateft extreme and the first harmonical mean, you will have all the leffer concords.

Nicomachus, difciple of Pythagoras, fays, that to produce an octave, take two chords and ftretch the one by a weight of fix pounds, and the other by one of twelve; the found of the laft will be an octave to that ftretched by the fix pound weight; and from thence proceeds to fix the proportion of weights to be ufed for the production of the other intervals.

Mr. Malcolm obferves, that any windinftrument being over-blown, the found will rife to an octave, and no other concord, which he afcribes to the perfection of the octave, and its being next to unifon. From the fimple and perfect form of the octave arifes this peculiar property, that it may be doubled and tripled, and ftill be concord; that is, the fum of two or more octaves are concord; though the octave arifest form the more compound become gradually OCYMUM, or OCIMUM, in botany. See le's agreeable; he adds, that there is fuch an agreement between its extremes, that whatever found is concord to one, is fo to the other.

fame kind from an organ-pipe, concludes, that no found is heard, but its acute octave feems fome way or other to eccho in the ear.

The antient grecian fyftem had no greater compass than a double octave, or fifteenth, which they called dis diapafon. In thorough bass, the octave and its replies are marked by a fimple (8). In melody, the voice or found of an inftrument may move an octave per falto, but very feldom two octaves, efpecially the voice. In harmony, two octaves should never follow one another, if differing in degree of tune per falto of a fifth or other interval; but it may be followed by any of the other concords, perfect or imperfect. See CONCORD.

- OCTAVE, in law, fignifies the eighth day inclusive after any feast.
- OCTILE, or OCTANT. See OCTANT.
- OCTOBER, in chronology, the tenth month of the julian year, confifting of thirty-one days : it obtained the name of October from its being the eighth month in the calendar of Romulus. See the articles MONTH and YEAR.
- OCTOGON, or OCTAGON. See the article Octagon.
- OCTOSTYLE, in the antient architecture, is the face of an edifice adorned with eight columns. The eight columns of the octoftyle may

either be disposed in a right line, as in the Pantheon, and the pseudodiptere temple of Vitruvius; or in a circle, as in the round monothere temple of Apollo Pythius at Delphi, Gc.

- OCULUS, the EYE, in anatomy. See the article EYE.
- OCULUS BELI, in natural history, one of the femi pellucid gems, of a greyifhwhite colour, variegated with yellow, and with a black central nucleus it is of a roundish form, and its variegations very beautifully reprefent the pupil and iris of the eye; whence the name.

• OCULUS CATI. See the article ASTERIA.

· OCULUS LEPORINUS, in furgery, the fame with ectropium. See ECTROPIUM.

OCULUS MUNDI, one of the femi-pellucid gems, of a whitish-grey colour, without any variegations.

the article Осимим.

OCZAKOW, a port-town of european Turky, the capital of Budziac Tartary : east long. 35°, north lat. 46°.

- Des Cartes, from an observation of the 'ODA, in the turkish feraglio, fignifies a class, order, or chamber. The grand leignior's pages are divided into five clattes or chambers. The first, which is the loweft in dignity, is called the great oda, from the great number of perfons that compose it : these are the juniors, who are taught to read, write, and fpeak the languages. The fecond is called the little oda, where from the age of fourteen or fifteen years, till about twenty, they are trained up to arms, and the ftudy of all the polite learning the Turks are acquainted with, The third chamber, called kilar-oda, confilts of two hundred pages, which, befides their other exercifes, are under the command of the kilardgi-bachi, and ferve in the pantry and fruitery. The fourth confifts only of twenty-four, who are under the command of the khazineda-bachi, and have charge of the treasure in the grand fignior's apartment, which they never enter with cloaths that have pockets. The fifth is called kas-oda, or privy-cham-ber, and is composed of only forty pages who attend in the prince's chamber. Every night eight of these pages keep guard in the grand feignior's bed-chamber, while he fleeps : they take care that the light, which is constantly kept in the room, does not glare in his eyes, left it fhould awake him ; and if they find him difturbed with troublefome dreams, they caule him to be awaked by one of their agas.
 - ODA-BACHI, or ODDOBASSI, among the Turks, an officer equivalent to a ferjeant or corporal among us. The common foldiers and janizaries, called oldachis, after having ferved a certain term of years, are always preferred, and made biquelars; and from being biquelars, they in time become odabachis; that is, corporals of companies, whole numbers are not fixed; being fometimes ten, and fometimes twenty.

Their pay is fix doubles per month, and they are diffinguished by a large felt a foot broad, with two large offrich-feathers.

ODE, in poetry, a fong, or a competition proper to be lung.

Among the antients, odes fignified no more more than fongs; but with us they are very different things. The antient odes were generally composed in honour of their gods, as many of those of Pindar and Horace.

These had originally but one stanza, or strophe, but afterwards they were divided into three parts, the strophe, the antistrophe, and the epode. The priests going round the altar finging the praifes of the gods, called the first entrance, when they turned to the left, the ftrophe; the fecond, turning to the right, they called antiftrophe, or returning; and, lastly, standing before the altar, they fung the remainder, which they called the epode. See the articles ANTISTRO-PHE, STROPHE, Sc.

Heroes and triumphs were also subjects for the ode; and in course of time love and entertainments were likewife thought very fuitable to it. Here Anacreon and Sapho excelled, and Horace has left us fome of both forts wrote with peculiar fweetnefs and elegance. Among the moderns, Dryden's ode on St. Cecilia's day, and Pope's on the fame fubject, are justly allowed to exceed every thing of the kind, either in this, or in any of the modern languages.

The diffinguishing character of an ode is fweetness; the poet is to foothe the minds of his readers by the variety of his verfe, and the delicacy of words; the beauty of numbers, and the livelinefs of expressions : for variety of numbers is effential to the ode. At first, indeed, the verfe of the ode was but of ODONTOIDE, in anatomy, an appella-one kind, but for the fake of pleafure, tion given to a process of the fecond verand to adapt it to mufic, the poets fo varied the numbers and feet, that their kinds are now almost innumerable. One of the most considerable is the Pindaric, diftinguished by its boldness, and the rapidity of its flights.

An ode may either be fublime or of the lower strain, jocofe or serious, mournful or exulting, even fometimes fatirical, but never epigrammatical; and, in fhort, it may confift of wit, but not of that turn which is the peculiar characteriftic of an epigram.

- ODENSEE, the capital of Funen, one of the largest of the danish islands in the Baltic, fituated leventy-two miles weit of Copenhagen.
- ODER, a river which rifes in the carpathian mountains, on the confines of Hungary, runs through Silefia and Brandenburgh, and then leparating the eaftern

from the western Pomerania, divides itfelf into feveral channels, and falls into the Baltic fea.

- ODER is also a town of Silefia, fituated on the river of the tame name : caft long. 17° 17', north lat. 49° 45'.
- ODERBERG, a town in the dutchy of Silefia, in Bohemia, fituated on the river Oder : east long. 17° 45', north lat. 50° 6'.
- ODERNHEIM, a town of Germany, in the palatinate of the Rhine, fifteen miles fouth of Mentz.
- ODEUM, in grecian antiquity, a mufictheatre, built by Pericles, the infide of which was filled with feats and ranges of pillars, and on the outfide the roof" descended shelving downwards from a point in the center, with many bendings, in imitation of the king of Perha's pavillion. Here the mufical prizes were contended for, and here allo, according to Ariftophanes, was a tribunal.
- ODIHAM, a market-town of Hampshire, twenty miles north-east of Winchester.
- ODIO ET ATIA, a writ antiently directed to the fheriff, to enquire whether a perfon committed to prifon on fulpicion of murder, was justly committed, or whether it was done through malice; and if this last appeared to be the cafe, there iffued another writ to the fheriff to bail him.
- ODONTALGIA, the TOOTH-ACH, in medicine. See the article TOOTH-ACH.
- ODONTITIS, EYE-BRIGHT, in botany. See the article EUPHRASIA.
- tebra of the neck, from its refemblance to a tooth. See VERTEBRÆ.
- ODOR, or ODOUR. See SMELL.
- ODOROUS, or ODORIFEROUS, appellations given to whatever fmells ftrongly, whether they be fetid or agreeable ; but chiefly to things whofe fmell is brifk, and agreeable.
- ODYSSEE, odvoreia, a celebrated epic poem of Homer, wherein are related the adventures of Ulyffes, in his return from the fiege of Troy. See the articles EPIC and ILIAD.

The moral of the odyffee is, that a perfon's absence from home, fo that he cannot have an eye to his affairs, occasions great diforders; and, accordingly, the hero's absence is the principal and most effential action of the whole poem. This poem, adds Boffu, is better calculated for the people than the iliad, where the fubjects Subjects fuffer rather from the bad conduct of their princes, than by their own fault; whereas the meanest people are as liable to ruin their estates and families by negligence, as the greatest princes; and, consequently, have as much need of Homer's lectures, and are as capable of profiting by them, as kings themselves.

- OECONOMICS, the art of managing the affairs of a family, or community; and hence the perfon who takes care of the revenues and other affairs of churches, monasteries, and the like, is termed oeconomus.
- OECONOMY, ourorousa, denotes, the prudent conduct, or diferent and frugal management, whether of a man's own eftate,
- or that of another. Animal OECONOMY, comprehends the various operations of nature, in the generation, nutrition, and prefervation of animals. See the articles GENERATION, NUTRITION, &c.

The doctrine of the animal occonomy is nearly connected with phyfiology, which explains the feveral parts of the human body; their fructure, ufe, $\Im c_i$

- OECUMENICAL, fignifies the fame with general, or universal; as occumenical council, biskop, &c. See COUNCIL and BISHOP.
- DEDEMA, or PHLEGMATIC TUMOUR, in medicine and furgery, a fort of tumour attended with paleness, and cold, yielding little refistance, retaining the print of the finger when present with it, and accompanied with little or no pain. See the article TUMOUR.

This tumour obtains no certain fituation in any particular part of the body, fince the head, eye-lids, hands, fometimes part, fometimies the whole body, is afflicted with it. When the last mentioned is the cafe, the patient is faid to be troubled with a cachexy, leucophlegmatia, 01% dropfy. See the article CACHEXY, &c. But if any part of the body is more fubject to this diforder than another, it is certainly the feet, which are at that time called fwelled or oedematous feet. We shall treat diffinctly of them in this place, that it may appear what is the true nature and rational method of phlegmatic tumours in whatever part of the body they fhall be found.

The proximate caufe of an oedema, fays Heifter, is doubtlefs to be found in the too great ferofity or vifcidity of the blood, which flagnates in the very minuteft veficles of the fat, or tunics cellulofa, and

by this means ftretches out the fkin, with which it is immediately covered. This vitiated fate of the blood chiefly arifes in men who are either of a cold and phlegmatic habit of body, or are advanced in years. It chiefly falls upon them in cold weather, or in the winter, when the inclemency of the feafon heightens the diforder of nature. Another cause of this diforder is an irregularity in diet, by over eating or drinking, and by the conftant use of crude, cold, and hard meats. Intermitting fevers or agues conduce very much to this diforder, especially if the patient indulges himfelf in an intemperate use of cooling liquors, while the fit is upon him, and his thirst urgent: the disease frequently owes its rife to too plentiful a difcharge of blood from a wound, the nofe, or any other way; and fometimes to obstructions of the menftrual discharge in women, or to a compreffion of the vena cava by the weight of the foetus in women far, gone with child; or by any fcirrhous body in the abdomen, which greatly hinders the return of the blood from the lower limbs ; or to too fedentary a way of life ; or too great an indulgence in lying in bed; or, laftly, to a phthifis and difficulty of breathing; or to any diforder or fatigue of body, which diffurbs or deftroys the natural force of the heart in maintaining the circulation with due vigour.

From what has been faid it plainly appears by what figns an oedema manifelts itfelf: therefore this obfervation alone remains to be added, that the harder the tumour is, and the longer the pitting which is made by the finger remains vifible, the fragmating fluid is in fuch proportion thicker, and more tenacious. The method of treating oedematous tu-

mours is very different, according to the different caufes to which they owe their rife : therefore we are first to make diligent fearch after the genuine caufe of the diforder, before we attempt its cure. The external method of treating these tumours in the legs and feet, is ufually to have recourse to frequent trictions with warm cloths, to be repeated evening and morning till the parts grow red and hot; then the limbs are to be diligently preferved from the injuries of the cold air, by wearing stockings made of some warm fur, and at night keeping hot bricks about the legs and feet. After this there is a proper bandage to be applied, which is to afcend gradually from the feet up tø

to the knees. cure by internal medicines, according to Junker, mult be the correcting the mucous and vifcid fate of the humours by the neutral falts, as tartarum vitriolatum, and the like; and by gum ammoniacum, the roots of pimpernel, and woods of faffafrais, gualacum, and the like; with the warm aromatics, as ginger and matter when thus attenuated is to be evacuated by purges of a strength proportioned to the conftitution of the patient. After the use of these internal and the external medicines just before mentioned, Heister thinks it proper to use ftrengthening remedies externally; for which end, the limb is to be placed over burning rectified fpirits of wine, wrapping it up in cloths, in fuch a manner as it may receive the fteam. This will incline the ftagnating fluids to efcape through the ikin, or render them fit to return into the circulation, and at the fame time reftore the natural tone of the limb. See the article OBSTRUCTION.

- OEDENBURG, or EDENBURG, a town of Hungary, thirty miles fouth of Vienna.
- OELAND, a fwedilh island in the Baltic fea, between the continent of Gothland, and the isle of Gothland : east long. 16°, north lat. between 56° and 57° 30'.
- OELFELD, a town in the dutchy of Magdeburg and circle of Lower Saxony, in Germany, twenty miles eaft of Bruntwic.
- OENANTHE, WATER-DROPWORT, in botany, a genus of the *pentandria digynia* clafs of plants, with a radiated flower; the leffer hermaphrodite ones of the difc being compofed of five inflexo-cordated petals: the fruit is compofed of two oblong ieeds, convex and firiated on one fide, and plain on the other. A fpecies of this plant, called the hemlock-dropwort, with all the leaves mul-

tifid and obtufe, is a terrible poifon.

- **OENANTHE**, in ornithology, a fpecies of motacilla, with a grey back and white forehead, frequent in many parts of England, and much efteemed at table : it is otherwife called vitifiora, the tallowfinch, and wheat ear; being about the bignels of the fparrow. See the article MOTACILLA.
- OENAS, a name used by some authors for the wood-pigeon, or bluish columba, with a blackish spot on the wing. See the articles COLUMBA and PIGEON.

- The first ftep towards a OENELÆUM, in pharmacy, a mixture of wine and oil, usually of thick black wine and oil of roles is oid to be good for anointing wounds, to prevent an inflammation. See Wine and OIL.
 - OENOPT 22, in green antiquity, a kind of cenfors at Athens, who regulated entertainments, and took care that none drank too much or too little.
- the fpices, and carminative feeds; the matter when thus attenuated is to be evacuated by purges of a firength proportioned to the conflitution of the patient. After the ufe of thefe internal and the external medicines jult before mentioned, Heifter thinks it proper to ufe firengthening remedies externally; for which end, the limb is to be placed over
 - OESEL, an island at the entrance of the bay of Livonia, in the Baltic fea; fituated in 22° of east longitude, and 58° of north latitude.
 - OESOPHAGUS, in anatomy, the gula, or gullet, is a membranaceous canal, reaching from the fauces to the ftomach, and conveying into it the food taken in at the mouth. Its figure is fomewhat like that of a funnel, and its upper part is called by anatomists the pharynx. Its fituation is almost exactly behind the afpera arteria, and longitudinally with the vertebræ of the neck and back ; but, when it enters the cavity of the thorax, it turns a little to the right, on account of the aorta. Its fubftance is composed of five coats, of which the first is membranaceous, and is continuous with the pleura in the thorax. The fecond is robuft and mulcular; and, in the human body, is composed of a double stratum of fibres; those of one series longitudinal, and those of the other circular. The third coat is cellular, much like that of the inteffines. The fourth is nervous, and divisible into a number of other lamellæ, and furnished with a multitude of glands and veffels : hence it is divided by Verheyen into two, under the names of a vafculous and glandulous coat : this is continuous with the interior membrane of the mouth and ftomach. The fifth is villofe, and is called crusta villofa: this is always covered with a mucous liquor.

The muscles of the pharynx ferve to open and fhut the ocfophagus. See the article PHARYNX.

The arteries of the oefophagus are from the carotids, the aorta, the intercoftals, and the cœliac. The veins are from the jugulars,

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jugulars, the azygos, and the coronary vein of the ftomach; and the nerves from the par vagum. There are also certain excretory ducts, called ductus excretorii novæ Vercelloni, which arife from the glands, and convey a faltish liquor into the œlophagus and ftomach. The glands, from which these have their origin, are of three kinds: r. The gastric glands, which are conglomerate, and are fituated near the left orifice of the ftomach. 2. The dorfal ones, which are fituated near the fifth vertebra of the thorax. And, 3. The bronchial, tracheal, and thyroide. The use of the cesophagus is for deglutition, and a commixtion of the

- liquid ferving for digeftion.
- OESTRUM VENERIS, in anatomy, a name by which fome call the clitoris. See the article CLITORIS.
- OESTRUS, in zoology, a genus of two-
- winged flies, the mouth of which is a fimple fiffure, without either teeth or probofcis.
- To this genus belong the breeze or gadfly, the grey trumpet-fly, &c. diffinguifhed by the different variegations of their colours.
- **OETING,** the capital of the county of the fame name, in the circle of Swabia, in Germany: east long. 10° 35', and north lat. 49°.
- OFFENBURG, a free imperial city of the circle of Swabia, in Germany, fituated on the river Kintzig: eaft long. 7° 40', and north lat. 48° 30'.
- OFFICE, a particular charge or truft, or a dignity attended with a public function. The word is primarily ufed in fpeaking of the offices of judicature and policy; as the office of a fecretary of flate, the office of a fheriff, of a juffice of peace, &c. See SECRETARY, &c.

Everyfubject is, in general, efteemed capable of an office, except a minor; but if an office, for the execution of justice, be granted to a perfon who has not the previous knowledge necessary for his executing it, the grant thereof is void : and no perfon, though he be ever fo well qualified, can have a judicial office in reversion. The king cannot grant any office to the prejudice of another's freehold in his office, for this is contrary to law; and therefore the judges have refused to ad-mit an officer, though commanded by the king's fign manual. Antient offices must be granted in the antient manner; nor can a new office be erected, or an old one be eatit'ed to new fees, without an act of

parliament. It is enacted, that no officer, or minister of the king, shall obtain his place or office on account of any gift, favour, or affection; and if the officers of justice, or those belonging to the treafury, &c. shall fell any of the offices in their gift, or take any money, profit, or reward for them, they shall forfeit their eftates therein ; and the perfon fo buying is rendered incapable of enjoying fuch office : but this does not extend to the two chief juffices, or to the judges of the affize, who may grant offices as before the act, 5 & 6 Edw. VI. c. 16. It is ob, ferved, that feveral offices were never intended for the ule of one perfon; but offices of truft are to be perfonally executed, and cannot be affigned to others. A public office by non-uler becomes forfeited : but it is not fo in the cafe of a private office, unless some special damage be received.

- OFFICE alfo fignifies a place or apartment appointed for officers to attend in, in order to difcharge their refpective duties and employments: as the fecretary's office, office of ordnance, excife office, fignet-office, paper-office, pipe-office, fix-clerks-office, &c. for the respective duties of each, fee the articles SECRETARY, ORDNANCE, Excise, &c.
- OFFICE, in architecture, denotes all the apartments appointed for the neceffary occafions of a palace or great house, as kitchens, pantries, confectionaries, Gc.
- OFFICE, in the canon-law, is used for a benefice that has no jurifdiction annexed to it.
 - It is also used for divine fervice celebrated in public : and in the romifn church it is applied to a particular prayer prefered in honour of fome faint : thus, when any faint is canonized, a particular office is at the fame time affigned him, out of the common office of the confess, the virgin, or the like. We fay the office of the Holy Spirit, of the Virgin, of the paffion, of the holy facrament, of the dead, $\mathfrak{C}_{\mathcal{L}}$.
- OFFICE-FOUND, in common law, is ufed for an inquifition made to the king's ufe, of any thing found, by virtue of his office who makes inquifition: hence, to traverfe an office, is to traverfe an inquifition taken of office abefore an efcheator; and to return an office, is to return that which was found by virtue of the office.

By the common law, the king is not in polleffion of lands that are forfeited for 13 I trealon, freafon, during the offender's life, without an office-found thereon; but the land, whereof a perfon attainted of high treafon dies feized in fee, is actually vefted in the king, though there be no office; for the blood being corrupted, the land cannot go by defcent.

- OFFICER, a perfon poffeffed of a post or office. See the preceding article.
- The great officers of the crown, or ftate, are the lord high fteward, the lord high chancellor, the lord high treafurer, the lord prefident of the council, the lord privy feal, the lord chamberlain, the lord high constable, the earl marshal; each of which see under its proper article.
- Commission-OFFICERS, are those appointed by the king's commission: such are all from the general to the cornet inclusive, who are thus denominated in contradistinction to warrant-officers, who are appointed by the colonel's or captain's warrant, as quarter masters, ferjeants, cor-
- porals, and even chaplains and furgeons.
- Field-OFFICERS are fuch as command a whole regiment, as the colonel, lieutenant-colonel, and major.
- Flag-Officers. See FLAG Officers, and Admirals.
- General-OFFICERS are those whose command is not limited to a fingle company, troop, or regiment; but extends to a body of forces, composed of several regiments: fuch are the general, lieutenantgeneral, major-generals, and brigadiers.
- OFFICERS of the houshold. See the article HOUSHOLD.
- OFFICERS of justice, are those entrusted with the administration of justice.
- OFFICERS of the mint. See MINT.
- Municipal OFFICERS. See MUNICIPAL.
- OFFICERS of police, are those in whom the government and direction of the affair of a community are invested, as mayors, aldermen, sheriffs, &c.
- Reformed OFFICERS. See REFORMADO.
- Reyal OFFICERS are those who administer justice in the king's name, as the judges, &c. See the article JUDGE.
- Sca-OFFICERS, or OFFICERS of the marine, are those who command ships of war. See the article NAVY.
- Steff-OFFICERS are fuch as, in the king's prefence, bear a white flaff, or wand; and at other times, on their going abroad, have it carried before them by a footman bare-headed : fuch are the lord fleward, lord chamberlain, lord treafurer, Sc.

The white fraff is taken for a commiffion, and at the king's death each of these officers breaks his ftaff over the hearle made for the king's body, and by this means lays down his commiffion, and difcharges all his inferior officers.

- Subaltern OFFICERS are all who administer juffice in the name of fubjects ; as those who act under the earl marshal, admiral, &c. In the army, the subaltern officers are the lieutenants, cornets, ensigns, ferjeants, and corporals.
- OFFICIAL, in the canon-law, an ecclefiaftical judge, appointed by a bishop, chapter, abbot, Gc. with charge of the spiritual jurifdiction of the diocefe. Of these there are two kinds ; the one is as it were, the vicar-general of the diocefe, and is called by the canonifts officialis principalis, and in our statute-law, the bishop's chancellor. There is no appeal from his court to the bishop, his being esteemed the bi-shop's court. See BISHOP'S COURT. The other, called officialis foraneus, is appointed by the bishop, when the diocele is very large: he has but a limited jurifdiction, and has a certain extent of territory affigned him, wherein he refides. See the article COMMISSARY.
- OFFICIAL is also a deputy appointed by an archdeacon, as his affiftant, who fits as judge in the archdeacon's court.
- OFFICINAL, in pharmacy, an appellation given to fuch medicines, whether imple or compound, as are required to be constantly kept in the apothecaries shops. See the article MEDICINE.
- OFFICIO, or SUSPENSION AB OFFICIO. See the article SUSPENSION.
- OFFIDA, a town of Italy, subject to the pope, twenty fix miles south of Loretto.
- OFFING, or OFFIN, in the fea-language, that part of the fea a good diffance from fhore, where there it deep water, and no need of a pilot to conduct the fhip: thus, if a fhip from fhore be feen failing out to feaward, they fay, fhe flands for the offing; and if a fhip, having the fhore near her, have another a good way without her, or towards the fea, they fay, that fhip is in the offing.
- OFF-SETS, in gardening, are the young fhoots, that fpring from the roots of plants; which being carefully feparated, and planted in a proper foil, ferve to propagate the fpecies.
- OFF-SETS, in furveying, are perpendiculars let fall, and measuring from the ftationary lines to the hedge, fence, or extremity of an enclosure. See the article SURVEVING.

OGEE,

- OGEE, or O. G. in architecture, a moulding, confifting of two members, the one concave, and the other convex, ; or, of a round and a hollow, like an S. See MOULDING and CYMATIUM.
- OGIVE, in architecture, an arch, or branch of a gothic vault; which, inftead of being circular, paffes diagonally from one angle to another, and forms a crofs with the other arches. See the articles ARCH, VAULT, Sc.

The middle, where the ogives crofs each other, is called the key; being cut in form of a role, or a cul de lampe.

The members or mouldings of the ogives are called nerves, branches, or reins; and the arches which feparate the ogives, double arches.

- OGLIO, a river which rifes in the Alps, in the county of Trent, and, after run-ning fouthward, thro' the lake Ifco and dutchy of Mantua, falls into the Po, a little welt of Borgoforte.
- OGL10, or OL10, in cookery. See the article OLIO.
- OHIO, a large river of north America. which, taking its rife in the mountains of Penfylvania, runs fouth-weft; and, after receiving many confiderable branches, falls into the Messafippi.
- OHNSPACH, or ANSPACH. See the ar, ticle ANSPACH.
- OIL, oleum, in natural hiftory, an unctuous inflammable fubitance, drawn from feveral natural bodies, as animal and vegetable fubftances.

Animal oils are their fats, which are originally vegetable oils: all animal fubftances yield them, together with their volatile falts, in diffillation.

Vegetable oils are obtained by expression, ٠ infusion, and distillation.

The oils by expression are obtained from - the feed, leaves, fruit, and bark of plants ; thus, the feed of muftard, and of the funflower, almonds, nuts, beech-maft, Gc. afford a copious oil by expression; and the leaves of rolemary, mint, rue, wormwood, thyme, fage, Gc. the berries of juniper, olives, indian cloves, nutmeg, mace, Gc. the barks of cinnamon, saffafras, and clove, yield a confiderable proportion of effential oil by distillation.

The method of procuring oils by expreffion is very fimple : thus, if either fweet or bitter almonds, that are fresh, be pounded in a mortar, the oil may be forced out with a prefs, not heated : and in the fame manner fhould the oil be preffed from linfeed and muftard. The

avoiding the use of heat in preparing these oils, intended for internal medicinal ule, is of great importance, as heat gives them a very prejudicial rancidnefs.

This method holds of all those vegetable matters that contain a copious oil, in a loofe manner, or in certain cavities of receptacles ; the fides whereof being broke, or fqueezed, makes them let go the oil they contain: and thus the zeft or oil of lemon-peel, orange-peel, citron-peel, Sc. may be readily obtained by preffure, without the use of fire. But how far this method of obtaining oils may be applied. to advantage, feems not hitherto confider-It has been commonly applied to ed. olives, almonds, linfeed, rape-feed, beechmast, ben nuts, walnuts, bay-berries, mace, nutmeg, &c. but not that we know of to juniper-berries, cashew-nuts, indian cloves, pine apples, and many other fubstances that might be enumerated, both of foreign and domeftic growth. It has, however, been of late fuccefsfully applied to muftard-feed, fo as to extract a curious gold-coloured oil, leaving a cake behind, fit for making the common table-muftard.

Certain dry matters, as well as moift ones, may be made to afford oils by expression, by grinding them into a meal, which being luspended to receive the vapour of boiling water, will thus be moiftened fo as to afford an oil, in the fame manner as almonds; and thus an oil may be procured from linfeed, hemp-feed, lettuce-feed, white poppy-feed, Sc.

As to the treatment of oils, obtained by expression, they should be suffered to depurate themselves by standing in a moderately cool place, to feparate from their water, and deposite their fæces; from both which they ought to be carefully freed. And if they are not thus rendered fufficiently pure, they may be wafhed well with fresh water, then thoroughly feparated from it again, by the feparating-glass, whereby they will be rendered bright and clear.

The next class of oils are those made by infusion, or decoction, wherein the vir. tues of fome herb or flower is drawn out in the oil; as the oils of rofes, chamæmile, hypericum, elder, Gc. However, these require to be differently treated : thus, for the scented flowers, particularly roles, infolation does best; because much boiling would exhale their more fragrant parts : but oils impregnated with green herbs, as those of chamæmile and elder. require

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require long boiling, before they receive the green colour defired. And, in general, no oils will bear to be boiled any longer than there remains lome aqueous humidity, without turning black.

There are many compound oils prepared in the fame manner, viz. by boiling and infolation, and then ftraining off the oil for use.

The fame contrivance has likewife its ufe in making effences for the fervice of the perfumer; not only where effential oils cannot be well obtained in sufficient quantities, but alfo where they are too dear. The effential oil of jeffamine-flowers, honey-fuckles, fweet-briar, damafk-rofes, lillies of the valley, &c. are either extremely dear, or scarce obtainable by difillation ; 'and, in fome of them, the o lorous matter is fo fubtile, as almost to be loft in the operation. But if these flowers he barely infufed in fine oil of nuts, or oil of ben, drawn without heat, and kept in a cool place, their fubtile odorous matter will thus pais into the oil, and richly impregnate it with their flavour. And these effences may be rendered itill more perfect by ftraining off the oil at first put on, and letting it stand again, without heat, upon fresh flowers ; repeating the operation twice or thrice.

Oils, or fats, may likewife be obtained, by boiling and expreffion, from certain animal fubfiances; for the membranes which contain the fat, being chopped fmall, and fet in a pan over the fire, become fit for the canvas-bag, and, by preffure, afford a large quantity of fat; as we fee in the art of chandlery, which thus extracting the oily matter, leaves a cake behind, commonly called graves. See the article CANDLE.

As to the effential oils of vegetables, they are obtained by diffillation, with an alembic and a large refrigeratory. Water muft be added to the materials, in fufficient quantity, to prevent their burning; and they fhould be macerated or digefted in that water, a little time before diffillation. The oil comes over with the water, and either fwims on the top, or finks to the bottom, according as it is specifically heavier or lighter than water. See DISTILLATION and GRAVITY.

This process is applicable to the diffilling of the effential oils from flowers, leaves, backs, roots, woods, guins, and balfams, with a flight alteration of circumftances, as by longer digeftion, brifker diffillation, \mathcal{G}_{ℓ} , according to the tenacity and hardnefs of the fubject, the ponderofity of the oil, &c.

Effential oils may be divided into two. claffes, according to their different specific gravities; some floating upon water, and others readily finking to the bottom. Thus, the effential oils of cloves, cinnamon, and faffafras, readily fink; whereas those of lavender, marjoram, mint, &c. fwim in water : the lightest of these effential oils, is, perhaps, that of citronpeel, which even floats in fpirit of wine; and the heaviest seems to be oil of fassafafras. See the article GRAVITY. For obtaining the full quantity of the more ponderous oils from cinnamon, cloves, faffafras, &c. it is proper to reduce the subjects to powder; to digest this powder for fome days in a warm place, with thrice its quantity of foft river water, made very faline by the addition of fea-falt, or fharp with oil of vitriol; to use the strained decostion, or liquor left behind in the ftill, instead of common water, for fresh digestion ; to use for the fame purpose the water of the fecond running, after being cleared of its oil; not to diftil too large a quantity of these subjects at once; to leave a confiderable part of the ftill, or about one fourth empty; to use a brick fire, or a ftiong boiling heat, at the first, but to flacken it afterwards; to have a low ftillhead, with a proper internal ledge and current leading to the nofe of the worm; and, finally, to cohobate the water, or pour back the liquor of the fecond runing upon the matter in the still, repeating this once or twice.

The directions here laid down for obtaining the ponderous oils to advantage, are eafily transferred to the obtaining of the lighter; fo that we need not dwell particularly upon them.

Many of the effential oils being dear, it is a very common practice to adulterate or dehafe them feveral ways, fo as to render them cheaper both to the feller and the buyer. These feveral ways feem reducible to three general kinds, each of which has its proper method of detection, *viz.* 1. With expressed oils. 2. With alcohol. And, 3. With cheaper effential oils.

If an effential oil be adulterated with an expressed oil, it is eafy to discover the fraud; by adding a little spirit of wine to a few drops of the fusseed effential oil, and shaking them together; for the spirit will discove all the oil that is effential, or or procured by diffillation, and leave all the expressed oil that was mixed with it, untouched.

If an effential oil be adulterated with alcohol, or rectified (pirit of wine, it may be done in any proportion, up to that of an equal quantity, without being eafily difcoverable either by the fmell or tafte : the way to difcover this fraud, is to drop a few drops of the oil into a glafs of fair water: and if the oil be adulterated with fpirit, the water will immediately turn milky, and, by continuing to fake the glafs, the whole quantity of fpirit will be abforbed by the water, and leave the oil pure at top.

- Finally, if an effential oil be adulterated by a cheaper effential oil, this is commonly done very artfully: the method is to put fir-wood, turpentine, or oil of turpentine into the ftill, along with the herbs to be diffilled for their oil, fuch as rofemary, lavender, origanum, &c. and, by this means, the oil of turpentine diffilled from thefe ingredients, comes over in great quantity, and intimately blended with the
- oil of the genuine ingredient. The oils thus adulterated always difcover themfelves in time, by their own flavour being over-powered by the turpentine-fmell; but the ready way to detect the fraud, is to drench a piece of rag, or paper, in the oil, and hold it before the fire; for thus the grateful flavour of the plant will fly off, and leave the naked turpentinefcent behind.

The virtues of oils being the fame with those of the substances from whence they are obtained, may be learned under their feveral articles.

As for the oils of beech, bricks, cloves, &c. fee the articles BEECH, BRICK, &c. Oil is well known to ftop the violent ebullition of various fubftances: thus, if fugar, honey, &c. be boiling, and in danger of rifing over the fides of the veffel, the pouring in a little oil, makes it immediately fubfide.

- OIL-MILL, one that ferves to bruife or break the nuts, olives, and other fruits and gains, whole juice is to be drawn by expreffion, to make oil; the ftructure of which is defcribed under the articleOLIVE.
- O1L, in commerce, makes a very confiderable article. Ordinary oil of olives from any place, not otherwife rated, pays on importation 61. 3s. $2\frac{1}{100}d$. the ton, and draws back on exportation 51. 8s. more, if in a foreign bottom, 8s. Provence oil pays, on importation, the ton,

211. 138. 2_{100}^{40} d. and draws back on exportation 121. 188. Oil of hemp feed pays on importation, the ton, 111. 78. and draws back on exportation 101. 178. 6 d. Rape and linfeed oil pay, on importation, the ton, 201. 198. 6 d. and draw back on exportation 191. 68. 3 d. Other feed-oils, for every 208. value, pay on importation 38. 10_{100}^{20} d. and draw back on exportation 38. 10_{100}^{20} d. and draw back on exportation 38. 4_2 d. and befides, for every ton 71. 198. on importation, and draw back 71. 108. on being exported. Sallad-oil pays on importation, the gallon, 11_{100}^{55} d. and draws back on exportation 10_{120}^{12} d.

100 vil, Majorca, Minorca, Apuglia, and Portugal oil, pay on importation, the ton, 61. 3s. $2\frac{49}{100}$ d. and draw back on exportation 51. 8s. Train-oil, or blubber of whales, and whale-fins, as alfo the fkins, oil, blubber, or other produce whatever of feals, and other creatures, taken and caught in the Greenland feas, Davis's streights, or any other parts of the feas adjoining, are to be imported duty-free till December 25, 1757, and from thence to the end of the then next feffion of parliament; and the fame brought from Newfoundland, or any other of his majefty's colonies, caught and imported in fhips belonging to England, Wales, or Berwick upon Tweed, is alfo imported duty-free. Every ton of fuch oil, taken by shipping belonging to any of his majefty's colonies, and imported in fuch shipping, pays is. 8 40 d. and draws back on exportation 8 s. 10²⁰/₁₀₀ d. Every ton of fuch oil taken by the faid shipping, but imported in fhips belonging to England, Wales, or Berwick upon Tweed, pays 5s. 10 $\frac{700}{100}$ d. and draws back on exportation 4s. 5 Too d. If caught and imported by foreigners, it pays by the ton 151. 16s. and draws back on exportation 111. ros. 6d.

OIL of the earth, oleum terræ, a mineral fluid, of the confistence of a fyrup in winter, but in warm weather is little thicker than oil of olives. It is of a dufky black colour, very readily inflammable, and burning with a white but not very brick or vivid flame.

The oleum terræ is found in Sumatra, where it is efteemed in paralytic diforders, ufed externally as an embrocation.

OIL of petre, or Rock-OIL. See the article PETROLEUM.

OINTMENT,

- cy and furgery. See UNGUENT.
- OISANS, a town of France, in the pro-vince of Dauphine, eighteen miles southeast of Grenoble.
- OKEHAM, the capital of Rutlandshire, fourteen miles east of Leicester : welt long. 45', and north lat. 52° 40'.
- OKER, or OCHRE, in natural hiftory. See the article OCHRE.
- OLDELSLO, a town in the circle of lower Saxony and dutchy of Holftein, feventeen miles welt of Lubec : it is fubject to Denmark.
- OLDENBURG, the capital of the county of the fame name in Westphalia: east longit. 7° 32', and north lat. 53° 35'.
- OLDENBURG is allo a town of Germany, in the dutchy of Holftein, thirty-two miles north of Lubec.
- OLDENDORP, a town of Germany, in the circle of Westphalia, thirty miles fouth-weft of Hanover.
- OLDENLANDIA, a genus of the tetrandria-monogynia clafs of plants, the flower of which confifts of four oval patent petals, twice as long as the cup; and its fruit is a coreaceous globular capfule, containing two cells, with numerous very finall feeds in each.
- OLDENZEL, a city of the united Netherlands, in the province of Overyfiel: east lon. 6° 50', and north lat. 52° 30'.
- OLDESLOE, a town of Germany, in the dutchy of Holftein, fifteen miles weft of Lubec.
- OLEA, the OLIVE TREE, in botany. See the article OLIVE.
- OLEAGINOUS, fomething that partakes of the nature of oil, or out of which oil may be expressed.
- OLEANDER, nerium, in botany. See the article NERIUM.
- OLECRANUM, in anatomy, the posterior apophyfis of the ulna, ferving to form the eminence of the clbow. See the articles ULNA and ELBOW.
- OLERON, an island of France, near the coaft of Poictou, fourteen miles fouthweft of Rochelle, being aboutfifteen miles long, and fix broad.
- Sca laws of QLERON, certain laws relating to maritime affairs, made in the time of Rich. I. when he was at the island Oleron.

These laws, being accounted the most excellent fear laws in the world, are recorded in the black book of the admiralty.

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- OINTMENT, or UNGUENT, in pharma- OLERON is alfo a city of Gafcony in France, thirty miles fouth of Dax.
 - OLESCO, a town of upper Volhinia, in Poland: eaft lon. 24°, and north lat. 50°.
 - OLEUM, OIL. See the article OIL. OLFACTORY NERVES, the first pair of
 - the head; fo called from their being the immediate instruments of smelling. See the article NERVE.

OLIBANUM, FRANK-INCENSE, in pharmacy, a dry refinous fubstance, brought to us in detached pieces, or drops as it were, like those of mastic; but larger, and of a lefs pure and pellucid texture. It is of a pale yellowifh-white colour, but with fome mixture of a brownish cast in it. It is moderately heavy ; its finell is ftrong, but not difagreeable, and its tafte bitter, acrid, and refinous. The drops of olibanum fometimes adhere two or more together; and, when two oblong and fmall ones adhere to one another, fanciful writers have called fuch male frank-incenfe, from the refemblance of a man's tefticles; and, when two larger and rounder pieces adhered, they likened it to a woman's breafts, and called it female frank-incenfe : and hence the origin of the thus tefticulofum, and thus mainmofum of these writers. Sometimes four or five of these granules were found adhering to the bark of the tree; this was called the clufter-frankincenfe : and the finall fragments broke off from the reft in the carriage, were preferved feparately, and made another kind, under the name of manna thuris, the manna of frank-incenfe. How idle and ridiculous were fuch diffinctions among people, who knew at the fame time, that the drug was the fame under all these accidental forms 1

Olibanum is to be chofen whitifh, pure, dry, and as much approaching to pellucidity as may be. It has been known the most universally of any drug, perhaps, in the world, and that from as early times as those of Theophrastus and Dioscorides, who describe it under the name of libanos, and Hippocrates also mentions it under that of libanoton. The Latins call it thus and tus; and the Arabians, . rouder, conder, and hateth.

The earlieft accounts we have of any thing, tell us that frank-incenfe was in ule among the facred rites and facrifices ; , and it is used in many different parts of the world at this time, to the fame purpoles. As well, however, as the world has

has been at all times acquainted with the drug itfelf, we are not yet well acquainted with its hiftory. The country which produces it is a much disputed point among authors: fome affirm it was never found any where but in Arabia, and there only in that part called Sabæa, or, from this famous product, Arabia Thurifera: others are for bringing it from Ethiopia; and others from other places. If we are uncertain as to the place whence the olibanum is brought, we are much more as to the tree that produces it.

Olibanum is greatly commended by many againft diforders of the head and breaft, and againft diarrhœas and dyfenteries, and profluvia of the menfes, and fluor albus. Its dofe is from ten grains to a drachm. It is efteemed by many a fpecific in pleurifies, effecially when epidemic.

Externally it is used in fumigations for diforders of the head, and against catarrhs ; and is an ingredient in fome plasters. It is a noble balfam in confumptions, given in fubstance, or diffolved with the yolk of an egg, into the form of an emultion. There is an oil made of it per deliquium, in the fame manner as that of myrrh : this is done by putting the powder of it in the white of a boiled egg, in a cellar, till it runs into a liquor; this is efteemed a great colmetic, and deftroyer of pimples in the face. Diofcorides had his doubts about the internal use of olibanum in large doles; he talks of its bringing on madness, and even death; but none of the other Greek writers fay any thing of its ill qualities, nor do we at

- prefent know any of them. LIGARCHY, a form of government, wherein the administration of affairs is lodged in the hands of a few perfons. See the article GOVERNMENT.
- LINDA, city and port-town of Brafil : weft long. 35°, and fouth lat. 8°.
- LIO, or OGL10, in cookery, denotes a favoury difh composed of a great variety of ingredients, chiefly used by the Spaniards. LITE, a town of Navarre, in Spain,
- twenty-five miles fouth of Pameluna. LIVA, a port-town of Poland, in the province of regal Prufia, only fix miles
- weft of Dantzick. LIVARIA CORPORA, in anatomy, two eminences of the medulla oblongata; fo called from their refembling an olive in fhape.
- LIVE, olea, in botany, a genus of trees belonging to the diandria menogynia

clafs of plants, with a monopetalous flower divided into four fegments at the limb; the fruit is an unilocular drupe, of a fomewhat oval fhape, containing an ovato-oblong rugofe nut, with a kernel of the fame fhape.

Olives are very oily and finooth, and therefore not good for the flomach, being apt to pall and relax it too much. The oil of olives is judicioufly mixed with cataplaims of a maturating nature : it is accounted heating, emollient, and vulnerary; and good againit coftiveness and gripes.

In order to obtain the olive-oil, the olives are first bruised in a round trough, under a mill-ftone, rolling perpendicularly over them; and when fufficiently mashed, put into the maye, or trough, m, of an oliveprefs (plate CLXXXVI. fig. 5.) where a a are the upright beams, or cheeks ; b, the female, and c, the male-forew; e, the bar for turning the fcrew; f, the board on which the fcrew preffes ; g, a cubical piece of wood, called a block ; b, the peel, a circular board, to be put under the block. By turning the fcrew, all the liquor is preffed out of the mashed olives, and is called virgin-oil; after which, hot water being poured upon the remainder in the prefs, a coarfer oil is obtained. Olive-oil keeps only about a year, after which it degenerates.

- OLIVE-COLOUR, a yellow mingled with black. See the article COLOUR.
- OLIVENZA, a town of Alentejo, in Portugal, ten miles fouth of Elvas.
- OLMUTS, a city of Moravia, feventyfive miles north of Vienna.
- OLONE, a port-town of France, thirty miles north-west of Rochelle.
- OLSE, a town of Silesia, ten miles north of Breslaw.
- OLSNITZ, a town of upper Saxony, fixty miles fouth-wet of Drefden.
- OLYMPIA, a port-town of the Morea, at prefent called Longinico : eaft longit. 21° 35', and north lat. 37° 40'.
- OLYMPIAD, examine, in chronology, the space or period of four years, whereby the Greeks reckoned time; for the epocha or commencement of which, see the article EPOCHA.
- OLYMPIC GAMES were folemn games, famous among the antient Greeks, fo called from Olympian Jupiter, to whom they were dedicated; and by fome faid to be first inflituted by Jupiter, after his victory over the fons of Titan; others after his their inflution to Hercules, not the for of

of Alemena, but one of much greater antiquity; others, to Pelops; and others, to Hercules the fon of Alemena. Thefe games were fo confiderable, that the Greeks made them their epocha, diftinguidhing their years by the return of the olympics. See the article EPOCHA.

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The care and management of these games belonged, for the most part, to the Eleans, who, on that account, enjoyed their possessions without molestation, or fear of war or violence. They appointed a certain number of judges, who were to take care, that those who offered themselves as competitors, performed their preparatory exercises; and these judges, during the folemnity, fat naked, having before them a crown of victory, formed of wild-olive, which was prefented to whomfoever they adjudged it. Those who were conquerors were called olympionices, and were loaded with honours by their countrymen. At these games, women were not allowed to be prefent; and if any woman was found to have passed the river Alpheus, during the folemnity, fhe was to be thrown headlong from a rock.

- OLYMPUS, the name of two mountains, the one in Bythinia, in the leffer Afia;
- and the other in the island of Cyprus. OMAN, a province or kingdom in the fouth east part of Arabia Felix.
- OMBRE, a celebrated game at cards, borrowed from the Spaniards, and played by two, by three, or by five perfons, but generally by three. When three play at this game, nine cards are dealt to each party; the whole ombre-pack being only forty, because the eights, nines, and tens are thrown out of the pack. There are two forts of counters for stakes, the greater and the leffer ; the laft having the fame proportion to the other, as a penny to a fhilling: of the greater counters each man stakes one for the game; and one of the leffer for paffing, for the hand when eldeft, and for every card taken in. As to the order and the value of the cards, the ace of spades, called spadillo, is always the highest trump, in whatsoever fuit the trump be; the manille, or black duce, is the fecond; and the bafto, or ace of clubs, is always the third: the next in order is the king, the queen, the knave, the feven, the fix, the five, four, Of the black there are eleven and three. trumps; of the red, twelve. The leaft fmall cards of the red are always the beft, and the most of the black; except the duce and red feven, both of which are

called the manilles, and are always fecond when the red is a trump. The red ace, when a trump, enters into the fourth place, and is called punto, otherwife it is only called an ace. The three principal cards are called matadores, which have this privilege, that they are not obliged to attend an inferior trump when it leads; but, for want of a small trump, the perfon may renounce trumps, and play any other card; and when thefe are all in the fame hand, the others pay three of the greater counters a-piece; and with these three for a foundation, he may count as many matadores as he has cards in an uninterrupted feries of trumps; for all which the others are to pay one counter a piece. He who hath the first hand is called ombre, and has his choice of playing the game, of naming the trump, and of taking in as many and as few cards as he pleafes; and after him the fecond, &c. But if he does not name the trump before he look on the cards he has taken in, any other may prevent him, by naming what trump he pleases. He that has the first hand, should neither take in, nor play, unlefs he has at leaft three fure tricks in his hand; for, as he wins the game, who wins most tricks, he that can win five of the nine, has a fure game : which is also the cafe if he wins four, and can fo divide the tricks as that one perfon may win two, and the other three.

If a perfon plays without difcarding or changing any cards, this is called playing fans prendre; and if another wins more tricks than he, he is faid to win codille. The over-fights in the courfe of the game, are called beafts. And if the ombre wins all the nine tricks, it is called winning the vole.

In ombre by five, which many, on account of its not requiring fo close an attention, prefer to that by three, only eight cards a-piece are dealt; and five tricks must be won, otherwise the ombre is beafted. Here, the perfon who undertakes the game, after naming the trump, calls a king to his affiftance; upon which the perfon in whofe hand the king is, without discovering himself, is to affist him as a partner, and to share his fate. If, between both, they can make five tricks, the ombre wins two counters, and the auxiliary king only one; but when the counters are even, they divide them equally. If the ombre venture the game without calling in any king, this too is called

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ed playing fants prendre ; in which cafe the other four are all against him, and he must win five tricks alone, or be heasted. The rest is much the same as by three.

- OMBRE DE SOLEIL, SHADOW OF THE SUN, in heraldry, is when the fun is borne in armory, fo as that the eyes, nofe, and mouth, which at other times are reprefented, do not appear; and the colouring is thin, fo that the field can appear thro' it.
- OMBRIA, the antient name of a province of Italy, in the territory of the pope, now called Spoletto and Perugia.
- OMBRO, or LOMBRO, a town of Italy, in the dutchy of Tufcany, and territory of the Siennois, fituated near the Tufcan lea, a little fouth of the lake of Caftiglione, forty-five miles fouth-weft of Sienna.
- OMELET, or AMLET; a kind of pancake or fricaffee of eggs, with other ingredients, very ufual in Spain and France. It may be made as follows: the eggs being beaten, are to be feafoned with falt and pepper, and then fried in butter, made boiling hot; this done, gravy is to be poured on, and the whole fewed with chives and parfley, fired finall: when one fide is fried enough, it is to be turned on the other.
- OMEN, a certain accident and cafual occurrence, that was thought to prefage either good or evil. There were three forts of omens among the antients; one was of things internal, or those which affected the perfons themfelves; the fecond, of things external, that only appeared to men, but did not make any impression on them ; the third were ominous words. Of the first fort were those fudden confternations, called panic fears, that feized upon men without any visible cause, and were therefore imputed to the dæmons, efpecially the god Pan : of thefe panics there is frequent mention in hiltory. The fecond fort of omens were of fuch things as appeared to men, but were not contained in their own bodies : of these there were feveral forts; the beginning of things were thought to contain fomething ominous; it was thought a direful omen, when any thing unufual befel the temples, altars, or statues of the gods : under the head of external omens are to be placed those which offered themselves in the way; fuch were the meeting of an eunuch, a black, a bitch with whelps, a Inake lying in the road, Gc. Words were ominous, and as they were good or bad, were believed to prefage accordingly.

OMENTUM, or EPILOON, the CAWL, in anatomy, a membranaceous part, ufually furnished with a large quantity of fat; being placed under the peritonæum, and immediately above the intestines. See the article INTESTINES.

It is called by fome rete, and reticulum, from the number of holes appearing in it, when raifed, and giving it the refemfemblance of a net.

As to its fituation, it ufually occupies only the upper part of the abdomen; though it is fometimes found extended to the lower part: its weight in a perfon not remarkably fat or lean, is about half a pound: its lower part is evidently loofe and free; but in its upper part it is joined, anteriorly, to the bottom of the formach, the duodenum, and the fpleen; and posteriorly to the colon and pancreas.

It is composed of a very tender double membrane, forming a kind of pouch or cavity, called its burla, and replete with fat, lodged in certain cellules, forming a kind of ducts, with certain areolæ, or membranaceous spaces between them. Its arteries come from the cœliac, and are very numerous; its veins arise chiefly from the splenic branch of the vena portæ; and its nerves are from the intercostals and the par vagum. See the articles ARTERY, VEIN, Sc.

It has a very remarkable aperture, by which it may be conveniently diffended by inflation; and there are generally fome finall holes in it, though the large ones, from which it got the name rete, are adventitious.

The ules of the omentum are, 1. By its lubricity, to render the natural and neceffary motions of the inteffines eafy. 2. 7 To cherifh and defend the inteffines from cold. 3. To affift in the formation of the bile, the fatty part of which is wholly owing to the veffels of the omentum; every thing that returns from this part going to the liver. 4. To temperate the acrimony of the humours. And, probably, 5. To ferve, as all the other fat of the body, to give it nourifhment, when it is incapable of being nourifhed any other way.

- OMERS, or ST. OMERS, a city of Artois, in the french Netherlands, twenty miles fouth of Dunkirk, and eighteen fouth-eaft of Calais.
- OMITTAS, or NON OMITTAS. See the article NON OMITTAS.
- OMLANDS, a division of the province of Groningen, in the United Provinces. 13 K OMMEN,

- OMMEN, a town of the United Netherlands, in the province of Overyssel, fituated on the leffer Vecht, seventeen miles north-east of Deventer.
- **OMMENBURG, or** AMELBURG, a town of Germany, in the landgravate of Hesse, fituated five miles east of Marpurg.
- OMOPHAGIA, an antient greek feftival, in honour of Bacchus, furnamed Omophagos, *i.e.* eater of raw flefh. This feftival was obfeyved in the fame manner with the other feftivals of Bacchus, in which they counterfeited madnefs; what was peculiar to it, was that the worfhipers ufed to eat the entrails of goats, raw and bloody, in imitation of the god, who was fuppoled to do the fame thing.
- OMOPHORIUM, in church-hiftory, a little cloak, antiently wore by the bithops, over their fhoulders.
- OMOPLATE, in anatomy, is used in general for the shoulder, but more particularly for the two bones situate on the hinder part of the upper ribs, one on each fide, called also scapulæ and shoulderblades. See SCAPULÆ and SHOULDER. These bones are broad, and especially in the middle; thick in their apophyles, of a triangular form, concave within, and convex without, and are joined to the clavicles.
- OMOPLATO-HYOID ÆUS, the fame with the caracohyoidæus. See the article CARACOHYOID ÆUS.
- OMPHACIUM, in pharmacy, the juice of unripe grapes: also a name given by fome to a kind of oil, pretended to be drawn from olives while green and four: but others charge it as an imposfure, and affirm that olives yield no oil at all till perfectly ripe.
- OMPHALOCELE, in furgery, the fame with exomphalos. See EXOMPHALOS.
- OMPHALODES, in botany, the fame with the cynogloffum. See CYNOGLOSSUM.
- OMPHALO-MESENTERIC, in anatomy. All fœtules are wrapped up in at leaft two coats or membranes; molt of them have a third, called allantoides, or uinary. See ALLANTOIS and FOETUS. Some, as the dog, cat, hare, &c. have a fourth, which has two blood-veffels, viz, a vein and an attery, called omphalo-mefenterics, becaufe paffing along the firing to the navel, and terminating in the mefentery.
- ONAGER, the WILD-ASS. See Ass.
- ONAGRA, in botany, a plant otherwife called œnothera. See OENOTHERA.

- ONANDAGOES, one of the tribes of the Iroquois, or Five Nations, fituated on
- the lake Ontario, or Frontenac, in north America : they are allies of Great Britain.
- ONANIA, or ONANISM, terms which fome late empirics have framed, to denote the crime of felf-pollution, mentioned in fcripture to have been practifed by Onan, and punished in him with death. See the article POLLUTION.
- ONDE'E, in heraldry, the fame with wavy. See the article WAVY.
- ONEGA-LAKE, a lake upwards of an hundred miles long, and forty broad, fituated in the empire of Ruffia, between 61° and 63° of north lat. and 35° east longitude.
- ONEGLIA, a port-town of Italy, feventy miles fouthwelt of Genoa, fubject to the king of Sardinia: east long. 8° 30', and north lat. 44°.
- ONEIROCRIFICA, oreipoxoilium, the art of interpreting dreams, or predicting future events from dreams. See the article DIVINATION.
 - Oneirocritics have established three kinds of dreams, from which events may be predicted . r. When the gods, or fpirits, were fuppoled to converse with menin their fleep, and reveal to them future 2. When the images of the events. things themfelves were reprefented in vi-3. When future events were refion. vealed by types and figures. Of the first kind was Agamemnon's dream, in the fecond Iliad, where the fhape of Neftor advised him to give the Trojans battle. promiting him fuccefs and victory. Of the fecond fort was that of Alexander, who dreamed that he was to be murdered by Callander. And of the laft fpecies was that of Hecuba, who dreamed the had conceived a firebrand.
- ONERANDO PRO RATA PORTIONIS, in law, a writ issued in behalf of a jointtenant, or tenant in common, who is difirained for more rent than his proportion: of the land does come to.
- ONGAR, a market-town of Effex, ten miles weft of Chelmsford.
- ONGLE'E, in heraldry, an appellationgiven to the talons or claws of beafts or birds, when borne of a different colour from that of the body of the animal.
- O. NI. a latin contraction used in the exchequer, by the sheriff, when he makes up his accounts for iffues, amercements and mean protits; at whick time he marks upcat

- upon each head O. NI. thereby to denote, *Oueretur*, nifi habeat fufficientem exonerationem; that is, Let him be charged, unlefs he have a fufficient difcharge; whereupon he becomes the king's debtor, and a debet or debt is fet upon his head; in which cafe the other parties are debtors to the fheriff.
- ONION, cepa, in botany, Sc. See the article CEPA.
- ONISCUS, in zoology, a name by which fome call the wood-loufe. See the article MILLEPEDES.
- ONKOTOMY, in furgery, the operation of opening a tumour, or abicefs. See TUMOUR and ABSCESS.
- ONOBRYCHIS, in botany, a species of hedysarum, commonly called faintfoin. See HEDYSARUM and SAINTFOIN.
- ONOCROTALUS, in ornithology, a bird commonly called the pelican. See the article PELICAN.
- ONOMANCY, or rather ONOMAMANCY, enganation, a branch of divination, which foretels the good or bad fortune of a man, from the letters in his name. See the article DIVINATION.

From much the fame principle the young Romans toafted their miltreffes as often as there were letters in their names : hence Martial fays,

- Naevia sex cyathis, septem Justina làbatur.
- ONOMATOPOEIA, in grammar and rhetoric, a figure where words are formed to refemble the found made by the things fignified; as the buz of bees, the cackling of hens, &c.
- ONONIS, or ANONIS, REST-HARROW, in botany. See ANONIS.

The root and leaves of this plant are accounted attenuant and diffutient, being chiefly preferibed in the jaundice and obfructions of the vifcera, the piles, &c.

- ONOPORDUM, the COTTON-THISTLE, a genus of the fyngenefia - polygamiaæqualis class of plants, the compound flower of which is tubulofe; and the proper ones monopetalous and funnelfashioned; the feeds are fingle, crowned with down, and contained in the bottom of the cup.
- ONOS, in ichthyology, the HADDOCK. See the article HADDOCK.
- ONOTH, a town of Hungary, fifty miles north-east of Buda, subject to the house of Austria.
- ONRUST, a finall island at the mouth of the harbour of Batavia in the east-Indies.

- ONSPACH, or Anspach. See the article Anspach.
- ONTARIO, of FRONTENAC, a lake of north-America: fituated in weft long. 79°, and between 41° and 43° north lat.
- ONTOLOGY, or ONTOSOPHY, the fcience or doctrine of being, in the gcneral or abstract; coinciding with what is otherwife called metaphysics. See the article METAPHYSICS.
- ONYCOMANCY, a fpecies of divination by means of the nails of the fingers. See the article DIVINATION.
- ONYX, in natural hiftory, one of the femipellucid gems, with varioufly coloured zones, but none red; being compofed of cryftal, debafed by a fmall admixture of earth; and made up either of a number of flat plates, or of a feries of coats furrounding a central nucleus, and feparated from each other by veins of a different colour, refembling zones or belts.
 - We have four species of this gem. 1. A bluish-white one, with broad white zones. 2. A very pure onyx, with show-white veins. 3. The jasponyx, or horney-onyx, with green zones. 4. The brown onyx, with bluish-white zones.

The antients attributed wonderful properties to the onyx; and imagined that if worn on the finger it acted as a cardiac: they have also recommended it as an aftringent, but at prefent no regard is paid to it.

OOST, a kiln for drying hops after they are picked from the thalks.

This is a fquare room built up of brick or stone, ten feet wide, more or lefs, and with a door on one fide : in the midft of this room is a fire-place, about thirteen inches wide, and as much high; and in length reaching fo nearly to the back of the kiln, that a man has just room to go round it. This fire-place is called a herse, and the fire is let out into the room by feveral holes in the fides. Five feet above this, is laid the floor on which the hops are to be laid to dry, and this must have a wall round it of four feet high, to keep the hops from falling out : at one fide of the upper bed must be made a window to put out the hops as they are dried, into a room prepared for them: the beds may be made of laths an inch square, placed at a quarter of an inch distance from one another, and fupported by beams underneath; or it may

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be made of the fame laths placed latticewife, and covered with large plates of double tin, taking care that the tin plates be well foldered; or instead of these plates, the new invented tiles filled with holes may be used : the hops are to be poured on this bed till it is covered about a foot thick with them, and they being fpread even with a rake, the fire is to be lighted in the fire-place below: fome recommend a wood fire, but experience fhews that nothing does fo well as charcoal; the fire must not be too fierce at first, and must not fink or flacken, but rather increase, till the hops are near dried, left the moilture or fweat which the fire has raised, fall back and discolour them : if the floor is covered with tin plates, or the new invented tiles, the hops may be ftirred about while drying, which will prevent those being fcorched which would otherwife lie at the bottom. See the article HOPS.

- OOSTERGO, the north division of weff-Friefland, one of the United Provinces.
- OPACITY, in philosophy, a quality of bodies which renders them impervious to the rays of light. See LIGHT. The opacity and transparency of bodies in general are occationed thus : let $\mathbf{A} \mathbf{B}$ (plate CLXXXVIII. fig. 2. nº 1.) be the furface of an opake body ABCD, a ray of light G H falling thereon in the point H, will in part be reflected into the ray HI, and by this reflected ray, the point H becomes visible to the eye at I; and thus all the points, and confequently the whole furface, is made visible by that part of the light which it reflects. But the other part of the ray, entering into the body, being irregularly refracted and reflected through its internal fubftance of particles and pores, becomes divided, diffipated, absorbed and loft therein; and therefore, as none of the rays can come from the internal parts to the eye, fo none of those parts can be visible ; and the body in that cafe is faid to be opake. In order to this we must confider, that though the whole body be opake, yet the particles of fuch a body are not fingly opake, but freely transmit the light without reflecting any part between the furfaces, and are therefore in themfelves transparent; and were these particles contiguous to each other, the light would pals from one to another, and fo through the whole, without reflection ; as we find by experiment it will pass through feveral contiguous pieces of polifhed glafs, and

thus produce transparency. But if the particles do not touch in fuch a manner as to leave the interffices or pores exceeding small, there will be a reflection of light at every pore from the air which it there meets with, as being a medium of different denfity. For it is known by experiment, that though a ray of light will país from one piece of glafs to another that is contiguous, without reflection, yet will it not pais from the glafs through the contiguous air without being in part reflected; confequently, where the pores are large and very numerous, there the reflection of light will be fo great upon the whole as to cause a total diffipation and lofs of the light that entered the body, and fo render it opake. This is confilmed by taking ten pieces of clear glass, and laying them one upon another over a leaf of print ouite dry, and having only air between them ; then taking ten other pieces of the fame glafs, and putting them into water, fo that it may fill all their interffices; and then laying them on the fame printed paper by the other, a perfon looking through each, will fee the print, or reading, much more diflinct, clear and bright through the latter pieces than through the former, the rays being more regularly transmitted through them where the denfity of the parts is not fo unequal, and alfo with much lefs reflection than through the other, where the light undergoes a confiderable reflection at every interffice or plate of air between the glaffes.

It is hence allo that transparent bodies are rendered opake by feparating them parts, and rendering them more porous : thus beer, before it is raifed into froth, is transparent; but the froth, by reason of its pores, becomes opake: thus dry paper is more opake than that which is wetted with water or oil, because more porous : thus the occulus mundi ftone is more opake when dry then when fteeped in water; and glafs, reduced to powder, is no longer transparent. Hence it follows, that the parts of bodies, and their pores, mult not be lefs than a certain definite bignefs to render them opake; for the opakest bodies, if their parts be fubtilely divided, becomes perfectly tranfparent : thus copper, diffolved in aquafortis, has all its particles pellucid; and the whole folution is transparent : thus a bubble blown off foap water, may become fo thin on the top as to reflect no light, but will transmit the whole : thus warr, falts falts, glass, ftones, \mathcal{C}_c , though they are as porous as other bodies, yet their parts and interflices are too finall to cause reflections in their common furfaces.

Therefore, in all transparent bodies, as BEFC, (ibid. nº 2.) a ray of light, KL, falling on its furface, in the point before, into the ray LM; the other part will go regularly, or in a rectilineal direction from the upper to the lower furface at N, where meeting with the air, (a medium of a different denfity) it will be in part reflected again into the ray NO; the other part goes out to the eye at P; by which means, all the internal parts from whence that ray comes, will be rendered visible to the eye: and fince this may be conceived of every point in the body, it is easy to understand how the whole becomes transparent. See the articles REFLECTION and REFRAC-TION.

OPAL, in natural history, a species of the chroastaces genus of gens. See the article CHROASTACES.

The opal is a gem of a very peculiar kind, and has been effeemed by many in all ages of very great value, though at present it is of less value, in proportion to its fize, than any of the finer gems. It is fofter than any other of the fine gems, and is difficult to polifh to any degree of nicety. It is found of various fhapes and fizes; its most frequent bignefs is between that of a pea and a horfebean, but it is found as finall as the head of a large pin, and has been feen of the fize of a large walnut. Its figure is very various and uncertain, but it is never found in a crystalliform or columnar state; its most usual shape is an irregularly oblong one, convex above, flatted at bottom, and dented with various finuolities at its fides. It is often found among the loofe earth of mountains, fometimes on the fhores of rivers, and not unfrequently bedded in the coarfer kinds of jasper. It is found in Egypt, Arabia, fome parts of the eaft Indies, and in many parts of Europe : those of Europe are principally from Bohemia, and are of a greenish or greyish colour; the colour of other opals much refembles the finest mother of pearl, its basis seeming a bluith or greyith white, but with a property of reflecting all the colours of the rainbow, as turned differently to the light. OPALIA, in antiquity, feasts celebrated at Rome in honour of the goddels Ops.

Varro fays they were held on the nineteenth of December, which was one of the days of the faturnalia: thele two featts were celebrated in the fame month, becaufe Saturn and Ops were hufband and wife: the vows offered to the goddefs were made fitting on the ground.

- L, will there be in that part reflected, as OPEN *flank*, in fortification, that part of before, into the ray LM; the other part will go regularly, or in a rectilineal di-See the article FLANK.
 - OPENING of trenches, is the first breaking of ground by the besiegers, in order to carry on their approachestowards a place. See the article TRENCH.
 - OPENING of gates, in altrology, is when one planet leparates from another, and prelently applies to a third; bearing rule in a fign oppofite to that ruled by the planet, with which it was before joined.
 - OPERA, a dramatic composition fet to mufic, and fung on the ftage, accompanied with mufical inftruments, and enriched with magnificent dreffes, machines, and other decorations. Bruyere fays, that it is effential to the opera to keep the mind, the eyes, and ears, in an inchantment. We derive the opera from the Venetians, among whom it is held one of the principal glories of the carnival. From the first rife of the italian theatre. mufic has always been intermixed with action. The method of introducing it into the drama, has varied according to the feveral junctures. At first it began by the chorus always being fung; then the prologues, interludes in verfe, and epilogue. When the theatre, by the final productions of a more polifhed age, began to improve, the practice of intermixing mulic with the reprefentation of true tragedies or comedies, wore out in twenty or thirty years, and both were represented in the tafte and fimplicity of the antients. By this fudden change we may eafily conceive that the use of mufic was quite laid afide, becaufe inconfiftent with these regular representa-Sometime after, the poets abantions. doned that feverity for which they had been fo remarkable at the beginning of their reformation; nor does any italian writer inform us of the reafons. After that, tragedies were reprefented without a chorus, music was again admitted into the prologue of comedies, and, by degrees, they introduced interludes which had no relation to the main fubject; fometimes those interludes were unconnected one with another, and each made an action apart; but very often, three or four interludes

interludes formed a continued action, which was a great embellishment to the grincipal piece.

Formerly the opera comprehended all fubjects; but fince the machinery has been laid afide, it deals no longer in fables, divinities, mufic, paftoral, and the like, but confines itfelf entirely to hiftory. The old operas that have come to our hands, are proofs of the italian genius in treating hiftorical fubjects: but at prefent a barrennels of imagination feems to have fucceeded this fertility, the french tragedies being commonly pillaged to furnifh out their plans, their fcenes, and even their thoughts.

OPERATION, in general, the act of exerting or exercising fome power or faculty, upon which an effect follows.

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The nobleft operation in men is that by the fchoolmen, called vital or immanent, wiz, the operations of the mind; which, with regard to the underftanding, is threefold; apprehention or perception, difcretion or judgment, and reatoning or difcourfe; the direction of which makes the object of logic. See the article PERCEPTION, &c.

With regard to the will, the immanent operations are willing and nilling, to which are referred loving and hating. From the will also proceed fonfitive and locomotive operations, as feeing, fpeaking, walking, Sc.

OPERATION, in chirurgery and medicine, denotes a methodical action of the hand on the human body, in order to reeftablish health. Chirurgical operations are performed differently and on various parts of the body, as blood letting, and other operations of the like nature; operations on the head, on the eyes, the nofe, the mouth, the neck, the break, the abdomen, and the parts of generation; allo operations of lithotomy, under which are included the high operation, the lateral operation, and the low operation : other operations are those in the art of midwifery, operations on the anus, on the extreme parts, &c. each of which are defcribed under their feveral heads, and referred to from the feveral fubjects. See the articles PHLEBOTOMY, COUCHING, LITHOTOMY; as also, HEAD, NOSE, ₿c.

The beft authors on chirurgical operations in general, are Celfus, Ægineta, Paræus, Fabr. ab Aquapendente, Solingens, Nuchius, Verduc, Vauguion, Chauvriere, Diquis, Pafynus, Maherus, Garangeot, Marinus, Heister, Sharp, &c.

Operation is more particularly used in medicine, for the manner wherein any remedy produces its falutary effect; or that feries of actions, mediate or immediate, whereby its remote end is attained.

The feveral operations of each kind of medicines may be feen under their feveral heads. See the articles EME-TICS, DIURETICS, EMOLLIENTS, ERRHINES, Sc.

OPERATIONS, in chemiltry, denote the proceffes or experiments whereby bodies are changed agreeably to the rules of the art, and to the end proposed therein. All chemical operations require a certain or determinate heat or degree of fire, in order to perform them with the greatest advantages; and this heat mult be affigned and obtained in every cafe, to the great improvement of chemistry. See the articles HEAT and FIRE.

The changes chemistry produces in bodies, are reducible to two kinds, viz. an union of parts and a feparation thereof : thus chemistry either separates fpirits, falts, oils, Sc. or compounds them together. A chemical operation then confifts in changing the fituation of the parts, particularly either in moving fome parts but not the whole, which is called feparating; or in adding new parts, which is called uniting. All chemical operations, therefore, are reducible to two general kinds, viz. fuch whereby the parts of bodies before joined or united are leparated, which the antient chemists called folution ; or fuch whereby the parts before disjoined are combined or united, called coagulation. Some, however, object digestion as a third fpecies of operation, but Boerhaave shews that it is a composition of both. Most chemists, however, look upon this divition as fearcely accurate and minute enough, and fubdivide the art into a number of particular and fubord.nate operations, as calcination, vitrification, diffillation, fublimation, cohobation, amalgamation, fermentation, putrefaction, Sc. See the articles CALCINA-TION, VITRIFICATION, Sc.

Dr. Shaw observes that the different fuccess of chemical operations, may be greatly owing to the particular vapours or effluvia floating in the laboratory where fuch operations are performed thus if falt of tartar be run per deliquium where winegar vinegar is diffilling, it becomes regenerated tartar, a thing very different from that intended. See LABORATORY.

- **OPERATOR**, a perfon who performs an operation: thus an operator in furgery and medicine, is one who operates or works with the hand on the human body, to preferve or reftore its health; hence a lithotomift is called an operator for the ftone; a perfon who couches cataracts, \mathcal{E}_c . an operator for the eyes; and one who draws teeth, \mathcal{E}_c . an operator for the teeth.
- OPHIOGLOSSUM, in botany, the plant adder's tongue. See the article ADBER's TONGUE.
- OPHITES, in natural history, a fort of variegated marble, of a dusky-green ground, fprinkled with spots of a lighter green, otherwise called sepentine. See the article MARBLE.
- OPHITES, in church history, christian heretics, fo called both from the veneration they had for the ferpent that tempted Eve, and the worship they paid to a real ferpent: they pretended that the ferpent was Jefus Chrift, and that he taught men the knowledge of good and evil: they diffinguished between Jesus and Christ; Jefus, they faid, was born of the virgin, but Chrift came down from heaven to be united with him : Jefus was crucified, butChrift had left him, to return to heaven. They diffinguished the God of the Jews, whom they termed Jaldabaoth, from the fupreme God : to the former they afcribed the body, to the latter the foul of men. They had a live-ferpent which they kept in a kind of cage; at certain times they opened the cage door and called the ferpent: the animal came out, and mounting upon the table, twined itself about some loaves of bread ; this bread they broke and diffributed it to the company, who all kiffed the ferpent : this they called their Eucharift.
- OPHRIS, or OPHRYS, TWYBLADE, in botany, a genus of the gynandria-diandria class of plants, the flower of which confifts of five oblong petals; and the fruit is an oval capfule, containing a multitude of dust-like feeds.
- OPHTHALMIA, opSahuia, in medicine, an inflammation of the membranes which inveft the eye; especially of the adnata, or albugineous coat. See EYE. The eyes are very much inflamed with great pain, tension, tumour, heat, and redness; and fometimes there is such a farong lensation of pricking in the eye,

as if it was cauled by a needle or thorns The eyes at first are full of scalding tears, which are followed by a pituitous matter, sometimes small in quantity, and sometimes more plentiful : a sordes adheres to the greater angle of the eye; and when the difease is violent, the neighbouring parts will fwell, even as far as the cheeks, with a ftrong pullation of the adjacent arteries. The small bloodveffels are vilible, which in health are not to be seen, and all the white of the eye becomes red. If, befides thefe external figns, there is an appearance of moths, dust, flies, Sc. floating in the air, there is an inflammation of the retina, which Dr. Pitcairn calls the internal ophthalmia. See Difeases of the Eye.

As in all the difeafes of the eyes, fo especially in their inflammation, Hoffman directs the patient to abstain from all fpirituous liquors, the finoke of tobacco, and sternutatories : he must likewise avoid finoky rooms, the vapours of onions and garlic, as also all vivid lights and glaring colours. The drink may be water alone, or a decoction of fennel-feeds, hartshorn and barley; the aliment must be light of digestion. Intemperance of all kinds renders perfons liable to this difeafe; as allo a keen north wind, and looking earneftly at the fire, fun, or glaring colours; likewise metallic vapours, costiveness, and unufual refrige= rations of the extreme parts, especially in menstruation. Sometimes it is owing to other difeafes, as the fmall-pox, measles, scurvy, and the driving back the gouty matter.

A flight ophthalmia is eafily cured ; a more fevere one generally continues a month or longer, and often leaves a fpot in the cornea, or depraves the humours of the eye.

Sydenham directs the patient to take away ten ounces of blood, and the next morning to give the common purging potion, which may be repeated twice more, with the interpolition of two days between every dole; and at night an sunce of diacodium. On the days in which purging is omitted, let the patient take four ounces, three or four times in a day, of the emuliion of the four greater cold feeds, and white poppy feeds : externally, take plantane-water, ređ roles, and frog-spawn, of each one ounce, and prepared powder of tutty one dram; make a collyrium, and let a few

few drops be dropped in the eyes twice in a day, but not till after the first purge. If the difease does not yield to repeated cathartics and bleeding, give an ounce of diacodium every night. In a ftrumous ophthalmia, calomel is the only remedy, according to Pitcairn. In the mean while he recommends the application of blifters to the neck, and after that fetons, or issues at least. Hoffman, befides blifters, fetons, &c. recommends cupping, with fcarification in the nape of the neck and behind the ears; and in the violent fort of this difeafe, bleeding in the jugular; as also finapisms of rocket-feeds boiled in wine, and then put into fmall bags, and applied to the nape of the neck or to the arm-pits : for inward use he recommends an infusion, in the manner of tea, of valerian-root, liquorice, elder-flowers and fennel-feed, drank plentifully; and before the drinking of it to receive the vapour or fteam into the eyes : externally, Shaw recommends a dram of camphor to be diffolved in an ounce of french-brandy, ufed as a collyrium. Junker fays, if this compofition makes the eye finart too much, blowing therein will foon take off the brandy, and leave all the camphor behind : but when there is a corroding acrimony, Hoffman recommends the mucilage of quince feeds, with rofewater, with a very little faffron, to which if it is necessary a little opium may be added : and every evening temperate pediluvia may be uled. In a chronical ophthalmia, where there is a continual dripping of a falt, fharp lympha, mix a fcruple of white vitriol with two drams of unfalted butter, of which put as much as the fize of a pea into the greater angle of the eye, repeating it now and then. Dr. Cheyne fays Æthiops mineral, taken in a large dofe, twice a day, and continued a long time, never fails curing an inveterate ophthalmia.

- OPHTHALMICS, medicines good in
- diforders of the eyes. See EYE. OPHTHALMIC NERVES, the fifth pair of the head. See the article NERVE.
- **OPHTHALMOGRAPHIA**, the defcription of the eye. See EYE.
- **OPHTHALMOSCOPY**, a branch of phyfiognomy, which deduces the knowledge of a man's temper and manners from the appearance of his eyes.
- OPIATES, medicines of a thicker confiftence than a fyrup, prepared with opium fcarcely fluid. They confift of various

ingredients, made up with honey of fyrup; and are to be used for a long time either for purgative, alterative or corroborative intentions. Hence there are opiates of three kinds; that is, of a purgative, an alterative, and of a corroborating quality.

The word opiate is also used, in general; for any medicine given with an intention to procure fleep, whether in the form of electuaries, drops, or pills, of which kind is Matthew's pill ; the best method of preparing which, according to Dr. James, is as follows : take of the extract of opium, of black hellebore, of liquorice, and the foap of tartar, each four ounces; let the hellebore and liquorice be made into a fubtile powder; beat and mix thefe ingredients well together; then with two or three ounces of this mals, mix an ounce of english faffron cut into fmall pieces, and beat them to-, gether till the faffron is fo perfectly mixed that no part of it is differnible from reft; then beat and mix that with the reft of the mais. If this mais be too dry, mix it with as much rectified oil of turpentine as is fufficient to make it into a mass fit to form into pills. Then put it into a gally-pot, over which tie a bladder or piece of leather, and fet it by for use. For the effects of opiates, fee the article OPIUM.

OPINION, is defined to be an affent of the mind to propolitions not evidently true at first fight.

Probable arguments beget opinion, as demonstration does science. See the articles PROBABILITY and DEMONSTRA-TION.

- OPISTHOTONOS, in medicine, a kind of convultion, wherein the body is bent backwards. See CONVULSION.
- OPIUM, in the materia medica, is an infpiffated juice, partly of the refinous, and partly of the gummy kind, brought to us in cakes from eight ounces to a pound weight. It is very heavy, of a denfe texture, and not perfectly dry ; but, in general, eafily receives an impression from the finger : its colour is a brownifh yellow, fo very dark and dufky that at first fight it appears black: it has a dead and faint fmell, and its tafte is very bitter and acrid. It is to be chofen moderately firm, and not too foft; its fmell and take should be very strong, and care is to be taken that there is no dirty or ftony matter in it.

Opium is the juice of the papaver album, or white poppy, with which the fields of Afia-Minor

Afia Minor are in many places fown, as ours are with corn. When the heads are near ripening, they wound them with an inftrument that has five edges, which on being fluck into the head makes at once five long cuts in it; and from theie wounds the opium flows, and is next day taken off by a perfon who goes round the field, and put up in a vessel which he carries fastened to his girdle : at the same time that this opium is collected, the opposite fide of the poppy head is wounded, and the opium collected from it the next day. They diftinguish, however, the produce of the first wounds from that of the fucceeding ones, for the first juice afforded by the plant is greatly fuperior to what is obtained afterwards. After they have collected the opium, they moisten it with a small quantity of water or honey, and work it a long time upon a flat, hard, and fmooth board, with a thick and ftrong inftrument. of the fame wood, till it becomes of the confiftence of pitch; and then work it up with their hands, and form it into cakes or rolls for fale.

Opium, on importation, pays a duty of 15. 11⁴/₂d. the 15. and draws back, on exportation, 15. 8 $\frac{40}{100}$ d.

Opium at prefent is in great effeem, and is one of the most valuable of all the fimple medicines : applied externally it is emollient, relaxing and difeutient, and greatly promotes fuppuration; if long kept upon the fkin it takes off the hair, and always occasions an itching in it; fometimes it exulcerates it, and raifes little blifters if applied to a tender part. Laid on the perinæum it promotes venereal inclinations; and fometimes, on external application, it allays pain, and even occafions fleep : but it must by no means be applied to the head, especially to the futures of the fkull, for it has been known to have the most terrible effects in. this application, and even to bring on death itself. Opium, taken internally, removes melancholy, eafes pain, and disposes to fleep; in many cafes removes hæmorrhages, provokes fweating, and is a provocation to venery; and in general has a greater effect on women and children than on men. A moderate dose is commonly circumstances two grains, or even three may be within the limits of this denomination; but cultom will make people bear a dram or more, tho' in this cafe nature is vitiated, and nothing is to be

hence judged in regard to others. F given diffolved, it operates in half an hour; if in a folid form, as in pills, or the like, it is fometimes an hour and a half. Its first effect, in this case, is the making the patient cheerful, as if he had drank moderately of wine, and at the fame time bold and above the fear of danger; for which reafon the Turks always take it, when they are going to battle. A very immoderate dose brings on a fort of drunkenness, much like that occasioned by an immoderate quantity of ftrong liquors; cheerfulnels and loud laughter at first, then a relaxation of the kimbs, a lofs of memory, and lightheadedness; then vertigoes, dimnels of the eyes, with a laxity of the cornea and a dilatation of the pupils, a flownefs of the pulle, rednets of the face, relaxation of the under jaws, fwelling of the lips, difficulty of breathing, painful erection of the penis, convultions, cald fweats, and finally death. Those who escape are usually relieved by a great number of stools, or profuse fweats. People who have gradually accustomed themfelves to an immoderate use of opium, are subject to relaxations and weakneffes of all the parts of the body : they are apt to be faint, idle and thoughtlefs; and are generally in a ftupid and uncomfortable state, except just after they have taken a fresh dose : in short, they lose their appetite, and grow old before their time.

Prepared opium, commonly called extract of opium, is made by diffolving opium in a fufficient quantity of water with a gentle heat; then straining the folution from the fæces, and evaporating it to the confiftence of honey. Tincture of opium, or liquid laudanum, otherwife called the thebaic tincture, is made as follows : take of prepared opium two ounces; of cinnamon and cloves, each one drachm; of white-wine, one pint : infuse them a week without heat, and then filtre it through paper. Quincy observes of this preparation, that the addition of the fpices are of no ule.

- OPOBALSAMUM, in the materia medica, the fame with the true balfam. See the article BALSAM.
- under a grain, though according to the circumftances two grains, or even three may be within the limits of this denomination; but cuftom will make people bear a dram or more, tho' in this cafe OPOPANAX, in the materia medica, is a gum-refin of a tolerably firm texture, utually brought to us in loofe granules or drops, and fometimes in large maffes, formed of a number of thefe, connected by
 - a quantity of matter of the fame kind; 23 L but

- but these are usually loaded with extraneous matter, and are greatly inferior to the pure loose kind. The drops or granules of the fine opopanax, are on the outfide of a brownish-red colour, and of a dusky-yellowish or whitish colour within : they are of a formewhat unctuous appearance, fmooth on the furface; and are to be chosen in clear pieces, of a strong smell, and acrid taske.
 - On importation, opppanax pays a duty of 15. $3\frac{1}{2}d$. per pound; and draws back, on exportation, 15. $1\frac{6}{100}d$.
- Opopanax is attenuating and difcutient, and is gently purgative ; it difpels flatulencies, and is good in afthmas, in inveterate coughs, and in diforders of the head and nerves. It also promotes the menses, and is good against all obstructions of the viscera.
- OPOSSUM, in zoology, a fpecies of didelphis, with the paps within the abdomen. See DIDELPHIS.

The opoflum is a very fingular animal, about fifteen inches long from the extremicy of the nofe to the rump; and its fail is equal in length to the whole body: the legs are robuft, and the feet armed with fharp, long and crocked claws. But what is moft fingular in this animal, is, that the fkin of the belly of the female is loofe, forming a kind of pouch or bag, with an aperture in it, at which, in time of danger, it takes in its young. See plate CLXXXVIII. fig. 6.

- OPPILATION, in medicine, the act of obfiructing or ftopping up the paffages of the body, by redundant or peccant humours. This word is chiefly used for
- obstructions in the lower belly. OPPILATIVES, the fame with deobstruent medicines. See DEOBSTRUENTS.
- OPPELEN, a city of the kingdom of Bohemia, in the duchy of Silefia : eaft long. 17° 23', north lat. 50° 45'.
- OPPENHEIM, a town of Germany, in the palatinate of the Rhine.
- OPPONENT, a perfon who withstands or opposes another.

This term is chiefly ufed in fcholaftic or academic difputes or exercifes, where a perfon who oppofes a thefis, or impugns it by his objections, is called opponent.

OPPOSITES, opposita, among logicians, fimply taken, are such things as differ among themselves, but so as not to differ in like manner from some third. The schoolmen reckon sour kinds of opposites, viz. relatively, contrarily, privatively, and contradictorily opposites. Opposites complexly taken, are propositions that clash with each other, as man is an animal, and man is not an animal.

- OPPOSITE ANGLES. See ANGLE.
- OPPOSITE CONES. See CONE.
- OPPOSITE SECTIONS, are two hyperbolas made by cutting two opposite cones by the fame plane. See HYPERBOLA and CONIC SECTIONS.
- OPPOSITION, in logic, the difagreement between propositions, which have the fame fubject and the fame predicate. See the article PROPOSITION
- OPPOSITION, in aftronomy, is that afpect or fituation of two ftars or planets, wherein they are diametrically opposite to each other, or 180° asunder. See the articles PLANET, ORBIT, &c.
- OPPOSITION, in geometry, the relation of two things, between which a line may be drawn perpendicular to both.
- OPPOSITION, in rhetoric, a figure whereby two things are joined, which feem incompatible; as a wife folly.
- OPTATIVE MOOD, in grammar, that which ferves to express an ardent defire or wish for something. See the article MOOD.

In most languages, except the Greek, the optative is only expressed by prefixing to the subjunctive an adverb of wishing, as *utinam*, in latin; *plut a Dieu*, im french, and *avould to God*, in english; but in greek, it is expressed by a peculiar inflection, $o_{1,k}, o_{i,c}, o_{i,c}, &c.$

- OPTERIA, in antiquity, prefents made by a bridegroom to his bride, when first conducted to him. See BRIDE, &c.
- OPTICS, optica, taken properly and fimply, is that science which teaches the properties of direct vision; but in a larger fense, it may comprehend the whole doctrine of light and colours, and all the phænomena of vifible objects. In this large fenfe, the incomparable Sir Ifaac Newton calls his book of light and colours, optics; or it is a mathematical science that treats of light in general, and of every thing that is feen with direct rays; and explains the feveral properties and effects of vision in general, and properly of that which is direct and ordinary. For when the rays of light are confidered as reflected, the fcience which teaches their laws and properties, is called catoptrics; and when the refraction of rays is confidered, and the laws and nature of it explained and demonstrated, the fcience is called dioptrics. So that optics comprehends the whole,

whole, of which catoptrics and dioptrics are the two parts.

O R

Optics makes likewife a confiderable branch of natural philosophy, both as it explains the laws of nature, according to which vision is performed; and as it accounts for abundance of physical phænomena, otherwife inexplicable. For what can be determined about light, co-Jours, transparency, opacity, meteors, the rainbow, parhelia, Gc. but on principles of optics? What about the nature of the stars? The structure of the mundane fystem? The motion of the planets? The ecliptes of the luminaries, Sc. Hence optics make alfo a confiderable part of aftronomy. The beft writers on this fubject are Sir Isaac Newton and Dr. Smith,

OPTIC-PLACE. See the article PLACE.

OPTIMATES, in roman antiquity, were, according to Tully, the beft citizens, who defired their actions might be approved of by the better fort; and the populares, thofe, who out of a thirft of vainglory, did not confider fo much what was right, as what would pleafe the populace.

Others will have the optimates to have been those perfons of whatever rank, who flood up for the dignity of the chief magisstrates, and who cared not if the inferior members of the common-wealth fuffered for the advancement of the commanding powers : whereas the populares were those who courted the favour of the commons, by encouraging them to sue for greater privileges.

- OPULUS, the WATER-ELDER, in botany, a genus of the pentandria-trigynia clais
- of plants, with a monopetalous, campanulated flower, quinquifid at the limb: the fruit is a roundifu unilocular berry, containing a fingle, offeous and compreffed cordated feed.
- OPUNTIA, INDIAN-FIG, in botany, a fpecies of cactus, diftinguished by being ramole and dichotomous. See the article CACTUS.

It is on this plant that the cochineal animal feeds. See COCHINEAL.

- OPUNTIOIDES, in botany, a plant otherwife called fertularia. See the article SERTULARIA.
- OR, in heraldry, denotes yellow, or goldcolour. See COLOUR and METAL.
- In the coats of noblemen, it is blazoned topaz; and in those of fovereign princes, fol,

It is represented in engraving by small points or dots, scattered all over the field or bearing. See plate CLXXXVIIIfig. 2.

ORACLE, among the heathens, was the anfwer which the gods were fuppofed to give to those who confulted them upon any affair of importance; it is also used for the god who it was thought gave the answer, and the place where it was given.

The credit of oracles was fo great, that in all doubts and disputes their determinations were held facred and inviolable : whence vaft numbers flocked to them for advice about the management of their affairs; and no bufinels of any confequence was undertaken, scarce any peace concluded, any war waged, or any new form of government instituted, without the advice and approbation of fome oracle. The The anfwers were usually given by the intervention of the prieft or prieftefs of the god who was confulted, and generally expressed in fuch dark and indeterminate phrases, as might eafily be wrested to prove the truth of the oracle whatever was the event. It is not, therefore, to be wondered at, that the priefts who delivered them were in the highest credit and effeem; and that they improved this reputation greatly to their advantage. They accordingly allowed no man to confult the gods, before he had offered coffly facrifices, and made rich prefents to them. And to keep up the veneration for their oracles, and to prevent their being taken unprepared, they admitted perfons to confult the gods only at certain stated times; and sometimes they were fo cautious, that the greatest perfons could obtain no anfwer at all. Thus Alexander himfelf was peremptorily denied by the pythia, or priesters of Apollo, till the was, by downright force, obliged to alcend the tripos; when, being unable to refift any longer, the cried out, thou art invincible; and these words were accepted instead of a fauther oracle. The principal oracles of antiquity were, 1. The oracle of Dodona, where there was a temple confectated to Jupiter : the priefts who delivered thefe oracles were called felli; but in latter ages they were pronounced by three old women. Near the temple of Dodona was a facred grove of oaks, which were faid to be endued with a human voice, and a prophetical spirit; the reason of which he-13 L 2 tion

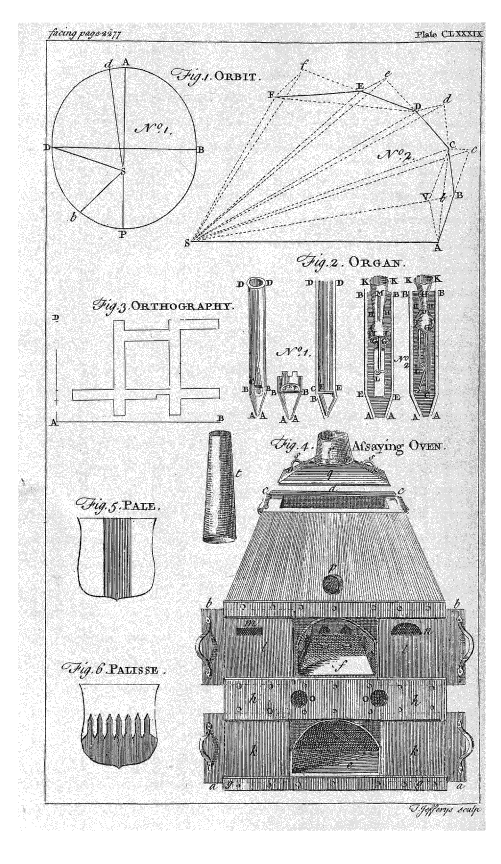
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often concealed themfelves within the hollow of these trees, and from thence delivered oracles. 2. The oracle of olympian Jupiter at Elis. 3. The oracle of Apollo at Delphi, where it was pretended that an infpiring vapour arole from the mouth of a deep cavern, on which the pythia being placed on a three legged ftool, received the divine afflatus, and became infpired : this oracle was the most famous of all others. 4. The oracle of Trophonius, at Lebadea, a city in Bœotia, at which, after a number of ceremonies were performed, the votary descended into Trophonius's cave, where future events were revealed to him in a very extraordinary manner. It is remarkable, that all who confulted this oracle, feemed to be frighted out of their fenfes; for some time after, they became penfive and melancholy, their tempers were fowered, and their countenances, however gay and pleafant before, were rendered dull and heavy. 5. The oracle of Amphiaraus, the answers of which were delivered in dreams, while the perfon flept on the fkin of the victim he had 6. That of Mercury, at facrificed. Pharæ, a city of Achaia, where those those who wanted information, after offering frankincenfe upon the altar, and presenting a piece of money, placed their ear to the statue, and then stopping both ears till they were at fome diffance, took away their hands, and received the first voice they heard as a divine oracle. 7. The oracle of Hercules at Bura, where was a cave in which was placed the ftatue of Hercules : here they who confulted the god first addreffed themselves to him by prayer; then taking four dice out of a great heap that lay ready, they threw them upon the table, and as all the dice had particular marks, they were interpreted, and the answer given by confulting a book kept for that purpofe. 8. At Patræ, a city on the feacoaft of Achaia, was a temple of Ceres, before which was a fountain which delivered oracles only on the event of difeafes, by letting down a looking-glafs fo low, that the bottom might just touch the furface of the water ; when from the various figures represented in it, conjectures were formed concerning the patient. Besides these, there were several others, as that of Æsculapius at Epidaurus, that of Bacchus at Amphiclea, that of Orpheus's head, at Leibos, Sc.

- tion feems to have been, that the priefts ORACH, atriplex, in botany. See the often concealed themfelves within the article ATRIPLEX.
 - ORAL, fomething delivered by word of mouth, without being committed to writing; in which fenfe we fay, orallaw, oral tradition, &c.
 - ORAN, a city and port-town of Barbary, under the meridian of London: north lat. 36° 30'.
 - ORANGE TREE, aurantium, in botany, See the article AURANTIUM.
 - Orange-flowers are justly effeemed one of the finest perfumes; and though little used in medicine, yet the water distilled from them is accounted ftomachic, cordial and carminative. The fruit is cooling and good in feverifh diforders, and particularly in diarrhœas. Orange-peel is an agreeable aromatic, proper to repair and strengthen the stomach, and give a very grateful flavour to any infusions or tinctures, into whole compolitions they enter. Oranges and lemons pay, on importation, a duty of 3 s. 10 100 d. the thoufand; and draw back, on exportation, 3. s. 4 1 d.
 - ORANGE-COLOUR, among dyers, one that partakes equally of red and yellow. See the articles COLOUR and DYEING.
 - ORANGE, in geography, a city of Provence, in France, capital of the principality of Orange: it is fituated on the east fide of the river Rhone, feventeen miles north of Avignon: east long 4° 46', north lat. 44° 10'.
 - ORANGEADE, a drink made of orangejuice, water, and fugar, faid to be good in fevers.
 - ORANGERY, in gardening, a gallery exposed to the fouth, but well closed with glas-windows, to preferve orange-trees in winter.
 - It likewife denotes the parterre, where the orange-trees are exposed in kindly weather.
 - ORATION, in rhetoric, a fpeech or harangue, composed according to the rules of oratory, and spoke in public.

Orations may be all reduced to three kinds, viz. the demonftrative, deliberative, and judicial. To the demonftrative kind belong panegyrics, genethliaca, epithalamia, congratulations, Ec. To the deliberative kind belong perfuafion, exhortation, Ec. And to the judicial kind belong accufation, confutation, Ec. See PANEGYRIC, GENETHLIACUM, Ec. Funeral ORATION. See FUNERAL.

ORATORIO, in the italian mufic, a fort of facred drama of dialogues; containing



ing recitativos, duettos, trios, ritornellos, choruses, Sc.

The fubjects of these pieces are usually taken from the for: ptures, or from the life of fome faint, \mathcal{C}_c .

The mufic for the oratorio flogild be in the fineft tafte, and beft cholen flrains. These oratorios are greatly used at Rome, in time of lent; and, of late, in England.

ORATORY, oratoria, the art of ipeaking well, otherwife called rhetoric. See the article RHETORIC.

- ORATORY, among the romanifts, a clofet or like apartment near a bed-chamber, furnifhed with an altar, crucifix, &c. for private devotion.
- There are two congregations of religious, one in Italy, the other in France, which are called priefts of the oratory; but it ought to be obferved, that the members are not, properly ipeaking, religious, being obliged to make no vows, and their infitute being purely ecclefiaftical.
- ORB, orbis, in aftronomy, &c. denotes an hollow glabe or fphere. See the articles GLOBE and SPHERE.

ORBICULARE os, in anatomy, a little bone of the ear, fo called from its figure. See the article EAR.

ORBICULARIS, in anatomy, an appellation given to the conftrictor-muscle of the lips; as also to the conftrictor of the upper eye-lid, which is fingle, and rifes from the upper apophysis of the maxillary bone, near the larger canthus of the eye, and furrounds the eye-lid with a feries of orbicular fibres, ferving to thut it; and, in this action, it also depress and draws foreward the eye-brow, and elevates the lower eye-lid.

Some also give the name of orbicularis inteffini, to the sphincter of the anus.

ORBIS, the GLOBE-FISH, a name given

- to two fpecies of offracion, nearly as broad as long, and covered with fpines. See the article OSTRACION.
- **WRBIS MAGNUS**, in aftronomy, denotes the earth's orbit, in its annual revolution round the fun.
- ORBIT, orbita, in altronomy, the path of a planet or comet, or the curve that it defcribes in its revolution round its central body: thus the earth's orbit is the curve which it defcribes in its annual courfe, and ufually called the ecliptic. See the article ECLIPTIC.

The orbits of all the planets are ellipfes, having the fun in their common focus; in which curve they move according to the invariable law mentioned below. However, the orbit of the earth is confiderably disfigured by the action of the moon; as is alfo the orbit of faturn by the action of jupiter, when they happen to be in conjunction.

Though the orbits of the planets be elliptical, not circular, yet that they are very little fo, even in the most excentric or-bit, as that of mercury, will appear by comparing their excentricities with their mean diffances from the fun. Thus, fuppole the mean diftance of the earth from the fun be divided into 1000 equal parts, then in those parts we have, in Merc. CS:DS:: 80: 387::1:4,84 Venus, CS:DS:: 5: 723::1:144,6 Earth, CS:DS:: 17:1000::1:19 Mars, CS:DS::141:1524::1:10,8 Jupiter, CS: DS:: 250: 5201::1:20,8 Saturn, CS: DS:: 547: 9538:: 1: 17,4 It is found by experience, that the orbits of the planets are quiefcent, or that the line of the apfides AP (plate CLXXXIX. fig. 1. no 1.) always keep one and the fame polition with respect to the fixed ftars : and the aphelium, or point A, polfeffes different points in the ecliptic in the

feveral orbits, as in the foregoing fynopfis. That the earth's orbit is elliptical, is well known from common experience; for were the orbit circular, the fun's apparent diameter would always be the fame; but we find it is not, for if it be meafured with a micrometer in winter-time, it will be found confiderably larger than in the fummer, and it will be greateft of all when the fun is in the 8° of \mathcal{V} (which flows that is the place of the aphelium) it being then 3a' 47''; whereas, when the fun is in the 8° of \mathcal{Q}_{0} , his diameter is but 31' 40''.

Hence it is evident that the fun is really nearer to us in the midft of winter than in the midst of fummer ; but this feems a paradox to many, who think the fun must needs be hottest when it is nearest to us, and that the fun is apparently more distant from us in December than in June. As to the fun's being hotter, it is true, it is fo to all those places which. receive his rays directly or perpendicularly; but we find his heat abated on account of the obliquity of the rays, and his fhort continuance above the horizon at that time. And, as to his distance, it is only with refpect to the zenith of the place, not the center of the earth; fince it is plain the fun may approach the center of the earth, at the fame time that it recedes from the zenith of any place.

Agreeably

Agreeably to the fun's nearer diffance in the winter, we observe his apparent motion is then quicker than in fummer; for in the 3° of $\frac{1}{2^{\circ}}$ his motion is but 57' per day. Accordingly, we find the fummer half-year eight days longer than the winter half-year, as appears by the following computation, according to the new fight.

new nyle.	
Summer half-year	Winter half-year
includes in	includes in
March to 2 days	Sept. 7 days.
April 30	Oct. 31
May 3t	Nov. 30
June 30	Dec. 31
July 31	Jan. 31
August 31	Feb. 28
Sept. 23	Mar. 20 <u>1</u>
Sum. half 1861	1781
Wint. half 1781	-7-2

The difference 8 days.

For the fun's attracting force being one part of the caule of the planet's motion, and this force always increasing and decreasing in the inverse ratio of the fquares of the distances, it is evident the velocity of the planet will always be greater the nearer it is to the fun, and vice versa. Hence the motion of a planet is every where unequable, being constantly accelerated, as it passes from A by D to P; and in the other half, from P to A, it is retarded.

Yet is this unequal motion of a planet regulated by a certain immutable law, from which it never varies ; which is, that a line, drawn from the center of the fun to the center of the planet, does fo move with the planet about the fun, that it defcribes elliptic area's always proportional to the times. That is, if when the planet moves flowest, it describes the arch Ad in a given time; and when it moves quickeft, it defcribes the arch bP in the fame time; then will the trilineal area ASd be equal to the other trilineal area bSP. To demonstrate this, let the time in which the planet moves through the periphery of its orbit be divided into equal parts, and suppose that in the first part it defcribed any right line A B (ibid. nº 2.) by the projectile force in any direction, and the centripetal force conjointly then in the fecond part of time it would proceed in the fame right line to c, if nothing prevented; fo that $Bc \equiv AB$, as is manifest from the first law of motion. Draw the right lines SB, Sc, and the triangles ABS and BcS will be equal, as having equal bafes AB, Bc, and the fame altitude of the vertex S. But when the body comes to B, let the centripetal force act with a new impulse either equal to the former or unequal, and let it cause the body to decline from the right line Bc, and describe the right line BC; draw C c parallel to BS, meeting BC in C; and at the end of the second part of time the body will be at C, and in the fame plane with the triangle ASB. Join SC, and because of the parallels SB and C_c , the triangle SBC will be equal to the triangle SBc, and therefore equal to the triangle SAB. By the fame way of reafoning, if the centripetal force act fueceflively in the points C, D, E, caufing the body in each equal part of time to defcribe the right lines C D, DE, EF, Sc. the triangles SCD, SDE, SEF, Sc. will be equal, and all in the fame plane.

In equal times, therefore, equal area's are described; and, by composition of ratio's, any sums of area's SADS, SAFS, are to each other as the times in which they are defcribed. Let now the number of triangles be increased, and their breadth be diminished in infinitum ; then will their perimeter ADF be ultimately a curve : and, therefore, the centripetal force, by which the body is drawn perpetually from the tangent to this curve, acts inceffantly; and the area's defcribed are also in this cafe proportional to the times of their description. Hence the velocity of the revolving body or planet is every where invertely, as the perpendicular let fall from the center S to the tangent of the orbit in the place of the planet. For the velocities in the points A, B, C, Sc. are as the bafes of the triangles AB, BC, CD, &c. as being the fpaces defcribed in the fame time; and the bafes of equal triangles are reciprocally as their perpendicular attitudes; and, therefore, fince in the evanefcent triangles ASB, ASC, &c. the right lines Ac, Bd, Ce, Sc. become tangents to the curve in the points A, B, C, &c. it is manifest, the velocity in those points will be inversely, as a perpendicular from S let fall upon those tangent-lines produced.

Hence alfo it follows, that the times in which equal arches are defcribed in any planetary orbit are directly as these perpendiculars, because they are inversely as the velocities.

ORBITELLO,

- ORBITELLO, a city and port-town of Italy, in the dutchy of Tulcany, fituated on a bay of the Mediterranean : eaft long. 12°, north lat. 42° 30'.
- ORCADES, the ORKNEY-ISLANDS. See the article ORKNEY.
- ORCHARD, a plantation of fruit-trees. In planting an orchard, great care fould be taken that the foil is fuitable to the trees planted in it; and that they are procured from a foil nearly of the fame kind, or rather poorer than that laid out for an orchard. As to the fituation, an easy rising ground, open to the fouth-east, is to be preferred. Mr. Miller recommends planting the trees fourscore feet asunder, but not in regular rows; and would have the ground between the trees plowed, and fown with wheat and other crops, in the fame manner as if it was clear from trees, by which means the trees will be more vigorous and healthy, will abide much longer, and produce better fruit. If the ground has been pasture, the greenfward fhould be plowed in the fpring before the trees are planted; and if it be suffered to lie a summer fallow, it will greatly mend it, provided it be ftirred two or three times to rot the grafs, and prevent the growing of weeds. At Michaelmas it should be plowed pretty deep, in order to make it loofe for the roots of the trees, which if the foil be dry, should be planted in October; but if it be moift, the beginning of March will be a better feafon. If feveral forts of fruit-trees are to be planted on the fame fpot, you fhould observe to plant the largest growing trees backwards, and to proceed to those of less growth, continuing the fame method quite through the whole plantation; by which means the fun and air will more eafily pafs through the whole orchard. When you have planted the trees, you should support them with stakes, to prevent their being blown out of the ground by the wind; and the following spring, if the feason should prove dry, cut a quantity of green turf, and lay it about the roots, with the grass downwards; by which means a great expense of watering will be faved; and after the first year they will be out of danger. Whenever you plow the ground betwixt these trees, you must be careful not to go too deep amongst their roots, which would greatly damage the trees; but if you do it cautionly, your ftirring the face of the

- ground will be of great fervice to them = though you fhould obferve, never to fow too near the tree, nor to fuffer any great rooting weeds to grow about them; becaufe this would flarve them, by exhaufting the goodnefs of the foil, which every two or three years fhould be mended with dung or other manure, that will be abfolutely neceffary for the crops fown Between. Thefe trees, after they are planted out, will require no other pruning befides cutting off their bad branches, or fuch as crofs each other.
- ORCHESTRA, in the antient theatres, a place in the form of a femi-circle, where the dancing was performed.
 - In the greek theatres, the orcheftra made part of the flage; but, among the Romans, it anfwered nearly to our pit; only that, in it were difpofed the feats for the fenators, magiftrates, veltals, and other perfons of diffinction.
- ORCHIES, a town of the french Netherlands, in the province of Flanders, twelve miles fouth-eaft of Lifle.
- ORCHILLA, one of the Leeward-iflands.
- ORCHIS, FOOL'S-STONES, in botany, a genus of the gynandria-diandria-clafs of plants, the corolla of which is of a corniculated form; and its fruit is, an oblong unilocular capfule, containing numerous fcobiform leeds.

Orchis-root abounds with a glutinous juice, good for blunting acrid ferous humours: it is alfo accounted an aphrodifiac, but on no good foundation.

ORDEAL, a form of trial, or of difcovering innocence or guilt, formerly prac-tiled over almost all Europe, and which prevailed in England from the time of Edward the Confessor, till it was abolifted by a declaration of Henry III. It was called purgatio vulgaris, or judicium, in opposition to bellum or combat, the other form of purgation; and was of various kinds, as that of fire, that of red hot iron, that of water, that of judicial pottage, that of hallowed cheefe, that of the green orofs, and that of dice laid on relics covered with a woollen cloth. To each of which kinds particular maffes were appointed.

In England, an offender, on being arraigned and pleading not guilty; had it in his choice to put himfelf upon God and his country; that is, upon the verdict of a jury; or upon God alone, on which account it was called the judgment of God, it being prefumed that God would deliver the innocent. The more more popular kinds of ordeal were thole of red-hot iron and water; the first for freemen and people of fashion, and the last for peafants. That by fire, as practiled here, was the perfon's walking barefooted and blindfold over nine red-hot plough-fhares; and if he efcaped unhurt, he was acquitted, otherwile condemned. That of water was of two kinds, viz. either with hot water or cold; the former was where the perfon fulfpected put his arm or leg into fcalding water, and brought it out unhurt; and the latter was when his body was not, contrary to the courfe of nature, borne up by the water.

ORDER, in architecture, is a fystem of the feveral members, ornaments and proportions of columns and pilasters; or a regular arrangement of the projecting parts of a building, especially the column, to as to form one beautiful whole.

M. Le Clerc defines an order to be a column charged with an entablature, and fupported on a pedeftal.

The origin of orders may be faid to be almost as antient as human fociety. The rigour of the feasons first put men upon making little cabbins to retire into: at the first they were made half under ground, and half above, and were covered with stubble; but, in time growing more expert, they placed trunks of trees on end, and laid others a-crofs, to bear up the covering. See the article ARCHITECTURE.

From hence they took the hint of more regular architecture, the trunks of trees upright reprefenting columns; and the girds or bands which ferved to keep the trunks from burtling, expressed bases and capitals; and the fummers which lay a-crois, gave the hint of entablatures; and likewife, the coverings, ending in points, gave a notion of pediments. This hypothetis we have from Vitruvius, and it has been well illustrated by M. Blondel. See the article COLUMN, Sc.

Others are of the opinion that columns take their rife from the pyramids which were erected by the antients over tombs; and that the urns wherein their afhes were inclofed, reprefented the capitals, the abacus of which was a brick laid over to cover the urn : but Vitruvius's account feems the moft natural. See the article ABACUS, Cc.

In time, the height of columns, was regulated by the Greeks on the foot of the proportion of a human body. The doric reprefented a man of a throng robult make, the ionic that of a woman, and the corinthian that of a girl; their bafes and capitals were their fhoes, head-drefs, &c. The three Greek orders reprefent three different manners of building, viz. the folid, mean, and delicate; the two Italian ones are imperfect productions of thefe.

The little regard the Romans had for the laft, appears from this, that we meet not with one inftance in the antique where they are intermixed.

Daviler observes, that the abuse the moderns have introduced by the mixture of the greek and latin orders, arises from their want of reflection on the use which the antients made thereof.

To give a general idea of the orders, it will be neceffary to obferve that the whole is compoled of two parts, at leaft, viz. the column and the entablature ; and of four parts, at the most, where there is a pedeftal under the columns, and one acroter or little pedeftal on the top of the entablature.

That the column has three parts, viz. the bafe, the fhaft, and the capital; the entablature has three likewife, viz. the, architrave, the frieze, and the corniche; which parts are all different in the feveral orders, having each their particular characters and members called by the general names of mouldings or ornaments. See the article BASE, $\mathcal{C}c$.

Thele orders took their names from the people among whom they were invented. Scammozzi calls the tutcan, the gigantic; the doric, the herculean; the ionic, the matronal; the composite, the heroic; and the corinthian, the virginal.

An order of columns is ufually underflood of a column bearing its entablature; but the order is fearcely complete, except the column be railed on a pedeftal.

The pedeftal, column, and entablature are three compound parts, each confifting of three others, as has been faid before. The antients have given us five feveral orders of columns, the tufcan, doric, ionic, composite, and corinthian. See the articles TUSCAN, DORIC, Sc.

articles TUSCAN, DORIC, Gc. Difposition of the ORDERS. Thefe ought to be to difposed in building, that the most folid may be placed undermost; as being the most proper to fustain the weight, and to give the whole edifice a more firm foundation: therefore the doric must always be placed under the ionic, the ionic under the corinthian, and the corinthian under the composite. As

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to the tufcan, being a plain rude order, it is feldom ufed above ground, except in villas, where one order only is employed. In very large buildings, as amphitheatres, where many orders are required, the tufcan may be placed under the ionic inflead of the doric. But if you are defirous to leave out any of thefe orders, as for inflance, to place the corinthian immediately over the doric, you may, provided you always obferve to place the moft ftrong and folid undermoft, for the reafons above-mentioned.

- As to the proportions, any height being given, divide it into ten equal parts, called diameters, or the thicknefs of the thaft at the bottom, for the tufcan order; the pedeftal having two, the column feven, and the entablature one and three quarters. The doric order contains twelve fuch parts or diameters, and one third; the ionic, thirteen and an half; the corinthian, fourteen and an half; and the composit fifteen and a third fuch parts, which are diffributed as expressed in the figure of each. See the articles TUSCAN, DORIC, &c.
- Intercolumniation of the ORDERS. See the article INTERCOLUMNGATION.
 - But belides these regular orders, there are others to be met with ; as the attic, gothic, persian, rustic, &c. See the articles ATTIC, GOTHIC, &c.
- ORDER is also used for a division or class of any thing: thus, the tribe of animals called birds, is subdivided into fix orders. See the article ORNITHOLOGY.
- Holy ORDERS, a character peculiar to ecclefiaftics, whereby they are fet apart for the ministry. See ORDINATION.
- MilitaryORDERS, are companies of knights, inftituted by kings and princes; either for defence of the faith, or to confer
- marks of honour, and make diffinctions among their fubjects.
- *Religious* ORDERS, are congregations or focieties of monaltics, living under the fame fuperior, in the fame manner, and wearing the fame habit.
- ORDERS of curves, in geometry. See the article CURVE.
- ORDINAL, ordinale, a book containing the order, or manner of performing divine fervice. See RITUAL.
- Ordinal numbers. See Number.
- ORDINANCE, or ORDONNANCE, a law, ftatute, or command of a fovereign, or fuperior: thus the acts of parliament are fometimes termed ordinances of parliament.

to the tuscan, being a plain rude order, ORDINARII, in antiquity, a fort of glait is feldom used above ground, except diators. See GLADIATOR.

ORDINARY, in general, fignifies, common, ufual; thus, an embaffador or envoy in ordinary, is one fent to refide ftatedly, and for a number of years, in the court of fome foreign prince or ftate, in order to keep up a good underftanding, and watch over the intereft of his own nation.

This term is also applied to feveral officers in the king's houshold, who attend on common occasions. Thus we fay, physician in ordinary, \mathcal{G}_c .

- ORDINARY, in civil law, is any judge invested with authority to take cognizance of causes in his own right, and not by deputation.
- ORDINARY, in common and canon law, is one who has ordinary or immediate jurifdiction in ecclefiaftical caufes in fuch a place. In which fense archdeacons are ordinaries, tho' the appellation is more frequently given to the bishop of the diocese, who has the ordinary ecclesiaftical jurifdiction. The archbishop is the ordinary of the whole province, to visit and receive appeals from inferior judicatures. The romish canonists call the pope ordinary of ordinaries, fince by the lateran council he has ulurped the right of collating by prevention to all beneficies, in exclusion of the ordinary collators.
- ORDINARY of affife and feffions, was a deputy of the bithop of the diocefe, antiently appointed to perform divine fervice for malefactors, and affift in preparing them for death.
- ORDINARY of Newgate, a clergyman who attends in ordinary upon the malefactors in that prifon, preaches and reads prayers in the chapel to all the prifoners, and attends and prays with the condemned malefactors at the place of execution.
- ORDINARY, or bonourable ORDINARY, in heraldry, a denomination given to certain charges properly belonging to that art. The honourable ordinaries are ten in number; viz. the chief, pale, bend, feffe, bar, crofs, faltier, chevron, bordure, and orle. For which fee CHIEF, PALE, &c.
- ORDINATES, or ORDINATE APPLIcates, in geometry, are parallel lines, M M, m m, (plate CLXXXVIII. fig. 4.) terminating in a curve, and biffected by a diameter, as A D. The half of thefe, as M P, m p, is properly the femi-ordinate, though commonly called 13 M ordinate.

ordinate. 'See Curve, Parabola, Hyperbola, Sc.

ORDINATION, the act of conferring holy orders, or of initiating a perfon into the priefthood by prayer, and the laying on of hands. Ordination has always been efteemed the principal prerogative of bishops, and they still retain the function as a mark of lpiritual fovereignty in their diocese. Without ordination, no perfon can receive any benefice, parsonage, vicarage, &c. A clerk must be twenty-three years of age before he can have any fhare in the ministry; and twenty-four, before he can be ordained, and by that means be permitted to administer the facraments. A bishop, on the ordination of clergymen, is to examine them in the prefence of the ministers who affist him at the imposition of hands; and in cafe any crime, as drunkenness, perjury, forgery, &c. be alledged against any one that is to be ordained, either priest or deacon, the bishop ought to defift from ordaining him. The perfon to be ordained is to bring a testimonial of his life and doctrine to the bishop, and give an account of his taith in latin, and both priefts and deacons are obliged to fubfcribe the thirty-nine articles.

The ordination days in the church of England, are the four Sundays immediately following the Ember-weeks, viz. the first Sunday in Lent, Trinity-Sunday, and the Sundays following the first Wednetday after Sept. 14. and Dec. 13.

In Scotland, where there are no bishops, the power of ordination is lodged in the prefbytery. See PRESENTERY.

- ORDNANCE, a general name for all forts of great guns, ufed in war. See the articles CANNON and GUN.
- Office of ORDNANCE, an office kept within the Tower of London, which fuperintends and disposes of all the arms, inftruments, and utenfils of war, both by fea and land, in all the magazines, garrifons and forts in Great Britain.

The officers of the ordnance are, τ . The mafter-general, from whom are derived all orders and diffatches relating to the fame. 2. The lieutenant-general, who receives orders from the mafter-general, and fees them duly executed; orders the firing of guns on days of rejoicing, and fees the train of artillery fitted out when ordered to the field. 3. The furveyor-general, who has the infpection of the ordnance, flores, and provisions of war

in the cuftody of the ftore-keepers : he allows all bills of debt, keeps a check on labourers, &c. 4. The treafurer, thro' whofe hands paffes the money of the whole office, as well for payment of falaries as debentures; as alfo a clerk of the ordnance, and a clerk of the deliveries, for which fee the articles CLERK of the ordnance, &cc.

of the ordnance, &c. ORDONNANCE, in painting, is used for the disposition of the parts of a picture, either with regard to the whole piece, or to the feveral parts; as the groups, masses, contrasts, &c.

In the ordonnance there are three things to be regarded, viz. the place or fcene, the diffribution, and the contraft.

1. As to the firff, regard is to be had to the difposition of things which ferve as a ground-work; and to the plan and pofition of bodies; under the former of which, comes the landskip, whether an uninhabited place, where there is full liberty of representing all the extravagancies of nature; or inhabited, where the figns of cultivation, &c. mult be exhibited. See the article LANDSKIP.

As to the plan of bodies, they are either folid, which again are either fo by nature, and must be proportioned to their places ; or artificial, where regard muft be had to the rules of geometry, per-fpective, architecture, Sc. Or the bodies move; which they do either by a voluntary motion, wherein great regard must be had to proportion them to their fituation, and to ftrengthen them by regarding the equilibrium; or by fome extraordinary power, as machines, Ec. where the caules of their motion muft appear. Or they are things at a diftance, in all which an even plane must still be proposed, to find their precise situation, and fettle their place by fudden breaks and diffances agreeably to perfpective.

In placing the figures, regard is to be had, 1. to the group, which connects the fubject, and ftays the fight. In this are to be confidered the knot or nodus, which binds the group, and the nearnefs of figures which as it holds them together, may be called the chain : that the group be fuftained by fomething loofe and diffinct from it, and by the fame joined and continued to the other groups; and that the lights and fhadows be fo difpofed, as that the effects of all the parts of a composition may be feen at once. See GROUP.

2. As to the actions, forced attitudes are

are to be avoided, and fimple nature should be shewn in her most advantageous postures.

3. As to the drapery, which is to be adjufted, fo as it may appear real garments, and not ftuff loofely thrown on. See the article DRAPERY.

4. In the contraft, are to be confidered the actions, which vary infinitely; the afpects which in actions of the fame kind, may, by their difference, make a contraft; the fituation, according as they meet above, or under the fight, or are near or at a great diffance. And laftly, cuftom, which indeed extends to all the parts of painting: tho' this is particularly to be regarded in the ordonnance, it is neverthelefs to be follow'd with difcretion, taking care to avoid all ftiffnefs and formality.

- ORDONNANCE, in architecture, is the compolition of a building, and the difuofition of its parts, both with regard to the whole, and to one another; or as Mr. Evelyn expresses it, determining the measure of what is affigned to the feveral apartments. Thus ordonnance is the judicious contrivance of the plan or model; as when the court, hall, lodgings, &c. are neither too large nor too fmall, but the court affords convenient light to the apartments about it : the hall is of fit capacity to receive company; and the bed-chambers, &c. of a proper fize. When these divisions are either too great or too finall, with respect to the whole, as where there is a large court to a little house, or a small hall to a magnificent palace, the fault is in the ordonnance.
- ORDUNNA, a port-town of Spain, in the province of Bifcay: welt long. 3° 30', north lat. 43° 15'.
- ORE, in natural hiftory, the compound mineral glebe, earth, ftone, or other fubftance; which is rich enough in metallic particles, to be worth the while of being purified; and by this means to feparate the metal from it, whether gold, filver, copper, iron, tin, *Gc*. See METAL, GOLD, SILVER, *Gc*.

Ores then are nothing but natural concretes, of metals or femi-metals, mixed with fulphur or arfenic, or with both together; and when fuch alliances are made by art, we then fay, that the metals, or femi-metals are reduced to the flate of ores. Some ores are fo kindly as to melt readily of themfelves; whereas others are fo intractable, that they require the affiftance of various fluxes, before they will yield the metal. See the article FLUX.

Affayers therefore diftinguish ores into fusible, refractory, and not fusible at all. Those are called fusible, which, either by means of a middling fire only, or by adding a fit menstruum to them, melt eatily, fo as to afford the metal or femimetal contained in them. The refractory ores are those, which require a very ftrong and lafting action of the fire, and the addition of proper fluxes, before they will melt in the requisite manner. All ores lie hidden in earths, stones, or in other minerals, as in matrices : if then these matrices of themselves melt in the fire with very great difficulty, or not at all, the ore contained in them may indeed of its own nature be put in fusion; but yet cannot be delivered of its matrix, because this is not fusible : fuch are ironore, and almost all earths and stones, except the vitrifiable ones ; but lime-ftone in particular, and stones affected in the fame manner in the fire, render the ores intermixed with them the most stubborn of any. Some of these stones, however, being much lighter than the ores, may be eafily feparated by only pounding, washing, and extinguishing them in water; or by a previous calcination, leaving the weightier particles of the ore at the bottom of the veffel, or trough : thefe kinds of ores are called decantable ; as those ores are called indecantable, which cannot be separated in this manner; and of this last fort are the light brittle ores, that contain a great quantity of fulphur. Finally, if there is in the body of the ore itfelf any thing intangled, or only adhering to its outfide, that will caufe the metal contained in it to vanish into a vapour, or turn it to fcoria with itfelf, while the ore is exposed to the fire ; then fuch an ore is faid to be hungry, minera rapax: the causes of this are commonly arfenic, antimony, and those minerals out of which zinc is produced.

- OREBRO, the capital of the province of Nericia, in Sweden; east long. 35°, north lat. 59° 20'.
- north lat. 59° 20'. OREGRUND, a port-town of Sweden, in the province of Upland : east long. 18° 15', north lat. 60° 30'.
- ORENSE, or ORTENSE, a city of Spain, in the province of Gallicia : west long. 8° 20', north lat. 42° 36'.
- ORFA, a town of Afiatic Turky, in the province of Diarbec: east long. 40°, north lat. 36° 15'. 13 M 2 ORFORD,

- ORFORD, a borough and port-town of Suffolk, thirty miles eatt of Bury. It fends two members to parliament.
- ORGAL, among dyers, denotes the lees of wine dried. See DYEING.
- ORGAN, cpyaror, in general, is an inftrument, or machine defigned for the production of fome certain action or operation; in which fenfe, the mechanic powers, machines, and even the veins, arteries, nerves, mulcles, and bones of the human body, may be called organs. See the articles POWER, MACHINE, VEIN, ARTERY, &c.

The organs of fense are those parts of the body, by which we receive the imprefilions or ideas of external objects; being commonly reckoned five, viz. the eye, ear, nose, palate, and cutis. See the article SENSE, EYE, EAR, Sc.

ORGAN, in mufic, the largest and most harmonious wind-instrument.

The invention of the organ is very antient, though it is agreed that it was very little used till the eighth century. It feems to have been borrowed from the Greeks. Vitruvius deferibes an hydraulic one in his tenth book of architecture. The emperor Julian has an epigram in its praise. St. Jerome mentions one with twelve pair of bellows, which might be heard a thousand paces, or a mile; and another at Jerufalem, which might be heard at the mount of Olives.

There is one in the cathedral church of Ulm, in Germany, that is ninety-three feet high; and twenty-eight broad; the bigget pipe is thirteen inches in diameter, and it has fixteen pair of bellows.

The modern organ is a buffet, containing feveral rows of pipes. The fize of the organ is generally expressed by the length of its biggest pipe; thus we fay an organ of thirty two feet, of fixteen, of eight, and of two feet.

Church organs confift of two parts, viz. the main body, called the great organ; and the politive, or little organ, which is a finall buffet, commonly placed before the great organ,

The organ has at leaft one fet of keys, when it has only one body, and two or three when it has a politive or chairorgan : though large organs have four, and fometimes five fets of keys; befides which, the pedals or largeft pipes have their keys, the ftops or touches whercof are played by the feet. The keys of an organ are ufually divided into four oclaves, viz. the fecond fub-octave, firft fub-ceture, middle octave, and firft

Each octave is divided into octave. twelve ftops or frets, whereof the feveral black ones mark the natural founds, and the five white, the artificial ones, that is, the fharps and flats; fo that the keys ufually contain forty eight ftops, or touches. Some organifts add to this number one or more ftops in the third fub-octave as well as in the fecond. (Note, fome harpficords and fpinnets have their natural ftops or keys often marked white, and their artificial ones black.) The pedals have about two or three octaves, at the pleafure of the organist, fo that the number of stops is indeterminate.

Each key or ftop preffed down, opens a valve or plug which corresponds lengthwife with as many holes as there are rows of pipes on the found-board : the holes of each row are opened and fhut by a register, or ruler pierced with fortyeight holes; by drawing the register, the holes of one row are opened, becaufe the holes therein correspond with those of the found-board, fo that by opening a valve, the wind brought into the foundboard, by a large pair of bellows, finds a paffage into the pipes, which corre-fpond to the open holes of the foundboard; but by pushing the register, the forty-eight holes thereof not aniwering to any of those of the found-board, that row of pipes answering to the pushed register are shut. Whence it follows, that by drawing feveral registers, feveral rows of pipes are opened; and the fame thing happens, if the fame regilter correspond to several rows. Hence the rows of pipes become either fimple or compound : fimple, when only one row anfwers to one register; compound, where feveral. The organists fay, a row is compound, when feveral pipes play upon preffing one ftop.

The pipes of the organ are of two kinds; the one with mouths like our flutes; the other with reeds. The first, called pipes of mutation, confift, r. of a foot, A A BB (pl. CLXXXIX. fig. 2. n°1.) which is a hollow cone, and which receives the wind that is to found the pipe. 2. To this foot is fastened the body of the pipe BB D D. Between the foot and the body of the pipe is a diaphragm, or partition, FEF, which has a long, but narrow aperture to let the wind out. Over this aperture is the mouth BBC; whole upper lip C, being level, cuts the wind as it comes out at the aperture.

The pipes are of pewter, of lead mixed with

with a twelfth part of tin, and of wood. Those of pewter are always open at their extremities : their diameter is very finall, and their found very clear and shrill. Those of lead, mixed with tin, are larger; the fhortest open, the longest are quite ftopped; the mean ones partly ftopped, and having befides a little ear on each fide the mouth, to be drawn closer, or fet farther alunder, in order to raile or lower the found. The wooden pipes are made fquare, and their extremity ftopped with a valve, or tampion of leather. The found of the wooden and leaden pipes is very foft ; the large ones ftopped, are ufually of wood; the fmall ones of lead. The longest pipes give the greateft found; and the fhortest, the most acute : their lengths and widths are made in the reciprocal ratio's of their founds ; and the divisions regulated by their rule, which they call diapafon. But the pipes that are thut, are of the fame length as the open ones, which yield the fame Ufually, the longest pipe is found. fixteen feet : though in extraordinary are always open, though made of wood, and of lead.

A reed-pipe confifts of a foot, AABB, (ibid. nº 2.) which carries the wind into the shalot, or reed CD, which is a hollow demi-cylinder, fitted at its extremity D, into a kind of mould, by a wooden The fhalot is covered with tampion G. a plate of copper, KKII, fitted at its extremity II, into the mould by the fame wooden tampion. Its other extremity KK, is at liberty; fo that the air entering the fhalot, makes it tremble or fhake against the reed ; and the longer that part of the tongue which is at liberty IL, is made, the deeper is the The mould I I, which ferves to found. fix the fhalot or reed, the tongue, tampion, &c. ferves also to stop the foot of the pipe, and to oblige the wind to go out wholly at the reed. Laftly, in the mould is foldered the tube HH, whole inward opening is a continuation of that of the reed. The form of this tube is different in the different ranks of pipes. The degree of acutenels and gravity in the found of a reed-pipe, depends on the length of the tongue, and that of the pipe CK, taken from the extremity of the fhalot, to the extremity of the tube. The quality of the found depends on the width of the reed, the tongue, and the tube; as also on the thickness of the

tongue, the figure of the tube, and the quantity of wind.

To diversify the founds of the pipes, they add a value to the port-vent, which lets the wind go in fits or flakes.

Hydraulic ORGAN, denotes a mufical machine that plays by means of water inftead of wind. Of these there are several in Italy in the grottoes of vineyards.

Ctefebes of Alexandria, who lived in the time of Ptolemy Evergetes, is faid to have first invented organs that played by compreffing the air with water, as is still practifed. Archimedes and Viruvius have left us descriptions of the hydraulic organ.

In the cabinet of queen Christina is a beautiful and large medallion of Valentinian, on the reverse whereof is feen one o' these hydraulic organs; with two men, one on the right, the other on the left, feeming to pump the water which plays it, and to liften to its found. It has only eight pipes, placed on a round pedeftal.

- organs it is thirty two. The pedal tubes ORGANICAL, in the antient mulic, was that part performed by inftruments. See the article Music.
 - The organical comprehended three kinds of inftruments, viz. the wind-inftruments, as trumpets, flutes, hautboys, $\mathfrak{G}c$. firinged-inftruments, as lutes, lyres, violines, harpfichords, $\mathfrak{G}c$. and pulfative inftruments, or those played by beating with the hands or flicks, as drums, $\mathfrak{G}c$. See the feveral articles TRUMPET, $\mathfrak{G}c$.
 - ORGANICAL PART, is that part of an animal, or plant, defined for the performance of fome particular function.
 - ORGANICAL DISEASE, a difease in an organical part of the body, whereby its function is impeded, sufpended, or deftroyed.
 - ORGANICAL defcription of curves, the method of defcribing them on a plane by means of instruments. SccCurve.
 - ORGANO, in mufic, figuifies the thorough bafs. It is ufually foored with figures over the notes for the harpfichord, bafsviol, and lute.
 - ORGANO PICCIOLO, a chamber or little organ, ufed to play in a finall room; being about two or three feet high, that is, its largeft pipe is that length: it is made in a finall buffet like the politive, or little organ of a church. See ORGAN.
 - ORGASM, orgafinus, an extacy, or impetuous define of coition, occationed by a turgefency of the feminal veffels.

Certain

Certain female animals have an orgaim at particular feafons of the year.

- ORGIVA, a town of Spain, in the province of Granada, twenty-five miles fouth of Granada.
- ORGYIA, oppia, in antiquity, feafts and facrifices performed in honour of Bacchus, inflituted by Orpheus, and chiefly celebrated on the mountains by wild, difftracted women, called bacchæ. See BACCHANALIA and DYONYSIA.
- ORGUES, in the military art, are thick, long pieces of wood pointed at one end, and fhod with iron, clear one of another; hanging each by a particular rope, or cord, over the gate-way of a ftrong place, perpendicularly, to be let fall in cafe of an enemy. Their disposition is fuch, that they ftop the passage of the gate, and are preferable to herfes or portcullifes; because these may be either broke by a petard, or they may be ftopped in their falling down; but a petard is useless against an orgue, for if it break one or two of the pieces, they immediately fall down again, and fill up the vacancy; or if they ftop one or two of the pieces from falling, it is no hindrance to the reft.
- ORGUES is also used for a machine, composed of several harquebuss on musquetbarrels, bound together, by means whereof several explosions are made at the fame time, used to defend breaches and other places attacked.
- ORGYÂ, an antient greeian measure, containing fix fect. See MEASURE.
- ORIA, a town of Italy, in the kingdom of Naples, and territory of Otranto, fituated thirty miles north-west of the city of Otranto.
- ORICHALCUM, or AURICHALCUM, brafs. See BRASS.

It is evident from all accounts, that the orichalcum of the antients was a fiftitious fubftance, not a natural metal: they made it on the fame bafis that we make brafs at prefent, but they had feveral ways of doing it, and diftinguifhed it into feveral kinds. They had a white fort in frequent use and great efteem: this was made by mixing an earth with copper while in fusion, but what that earth was we are not informed. We know feveral ways of turning copper white; one of which was much practifed fome years ago, and spoons, and other utenfils made of it, had the name of alchymy-things: but this was done by means of arfenic, a thing not known to the antients: this therefore could not be the fame with their white brafs; and indeed, none of our methods feem, to be the fame with theirs, fince the metal is debafed by all ours, and becomes brittle, whereas in their management, according to their own accounts, it feems not to have loft any thing of its ductility, though it acquired a particular brightnefs. The orichalcum and æs flavum, brafs and yellow copper, are with us fynonymous terms, but with the antients they were ufed to exprefs different combinations of the ingredients.

- ORIENT, oriens, in geography and afronomy, the eaft, or eaft-point of the horizon; thus called, becaufe it is the point where the fun rifes. Hence the equinoctial orient is ufed for that point of the horizon wherein the fun rifes, when he is in the equator, or when he enters the figns of aries and libra; æftival orient, is the point wherein the fun rifes in the middle of fummer, when the days are longeft; and the hibernal orient, the point where the fun rifes in the middle of winter, when the days are fhorteft.
- ORIENTAL, fomething fituated towards the eaft with regard to us, in opposition to occidental. See OCCIDENTAL.
- ORIFICE, the mouth, or aperture of a tube, pipe, or other cavity. In anatomy, this term is particularly applied to the mouths of the feveral ducks, veffels, and other cavities, as of the bladder, uterus, ftomach, &c. See the article BLADDER, &c. It is also used for the aperture of a wound,
 - or ulcer. See WOUND and ULCER.
- ORIGANUM, WILD MARJORAM, in botany, a genus of thé *didynamia gymnafpermia* claís of plants, the corolla whereof confifts of a fingle ringent petal, the tube is cylindric and compreffed, the upper lip is erect, obtufe, and emarginated, and the lower divided into three fegments; there is no pericarpium, the cup is connivent, and contains four roundifh feeds.

This plant is heating, diffolving, and ftimulating; whence it is of use in exulceration of the lungs, &c. It is also adapted to diseases of the kidneys, and is balfamic.

ORIGENISTS, in church-hiftory, a chriftian fect in the fourth century, fo called from their drawing their opinions from the writings of Origen. The origenists maintained, that the fouls of men then had a pre-existent frate, that they were holy intelligences, and had finned in heaven before the body was created : that Chriff is only the ion of God by adoption, that he has been succeffively united with all the angelical natures, and has been a cherub, a feraph, and all the celefitial virtues, one after another; that in future ages, he will be crucified for the falvation of the devils, as he has already been for that of men, and that their punifament, and that of the damned, will continue only for a certain limited time.

- ORIGINAL, a first draught or defign of any thing, which ferves as a model to be imitated or copied.
- ORIGINAL SIN, the crime of eating the forbidden fruit, of which it is faid, all mankind are guilty at their conception by the imputation of Adam's tranfgreffion ; which is accounted for by fupposing that Adam, as he was to be the father, was also the fæderal head, and representative of the whole human race; and that on his finning, all that were to fpring from him partook of his crime. Father Malebranche endeavours to account for original fin from natural caufes, and fuppoles that our first parents, after their transgreffion, received such deep traces in their brain by the impression of fenfible objects, that it was very poffible they might communicate them to their children; and that as, according to the order established by nature, the thoughts of the foul are conformable to the traces in the brain, it may be faid, that as foon as we are formed in the womb, we are infected with the corruption of our parents : for having traces in the brain like those who gave us being, we necessarily have the fame thoughts, and the fame inclinations with regard to fenfible objects ; and that thus, of course, we must be born with concupifcence and original fin. See CONCUPISCENCE.
- ORIGINALIA, in the exchequer, are transcripts, &c. sent to the remembrancer's office out of the court of chancery; which are thus called, to diftinguish them from the recorda, which contain the judgments and pleadings in causes tried before the barons.
- ORIGUELLA, a city of Spain, in the province of Valencia: welt long. 50', north lat. 38° 20'.
- ORILLON, in fortification, is a fmall rounding of earth faced with a wall; raifed on the fhoulder of those baffions

that have calemates, to cover the cannon in the retired flank, and prevent their being difmounted by the enemy. See the articles BASTION and FORTIFICATION.

- ORION, in aftronomy, a conftellation of the fouthern hemisphere; confisting of thirty-feven stars, according to Ptolemy; of fixty-two, according to Tycho; and of no lefs than eighty, in the Britannic catalogue.
- ORION'S RING, in aftronomy, a conftellation more usually called eridanus. See the article ERIDANUS.
- ORISTAGNI, a city and port-town of the island of Sardinia : east long. 3° 30'y north lat. 39° 30'.
- ORIXA, the capital of the province of the fame name, in the hither India, fituated on the weft fide of the bay of Bengal.
- ORIZA, or ORYZA. See ORYZA.
- ORLAMUND, or ORLAMUNDA, a town of Germany, in the circle of Upper Saxony, fifty miles fouth weft of Leipfic.
- ORLE, ORLET, or ORLO, in architecture, a fillet under the ovolo or quarter round of a capital. When it is at the top or bottom of the fhaft, it is called cincture, See the article CINCTURE.

Paladio uses the word orlo, for the plinth of the bases of columns.

- ORLE, in heraldry, an ordinary in form of a fillet drawn round the fhield, near the edge or extremity thereof, leaving the field vacant in the middle. Its breadth is but half that of the treffure or bordure, which contains a fixth part of the fhield; and the orle, only a twelfth: befides that the orle is its own breadth diftant from the edge of the fhield, whereas the bordure comes to the edge itfelf. The form of the orle is the fame with that of the fhield, whence it refembles an efcutcheon. See plate CLXXXVIII. fig. 5. which reprefents an orle argent in a field gules.
- ORLEANOIS, a province or government of France, bounded by Normandy and the ifle of France, on the north; by Champaign and Burgundy, on the eaft; by Lyonois and Guienne, on the fouth; and by Britany and the bay of Bifcay, on the weft.
- ORLEANS, a city of France, capital of Orleanois, fituated on the river Loyre, in eaft long. 2°, north lat. 47⁸ 55'.
- ORLEANS is also the name of an illand and town on the river of St. Laurence, in Canada: welt long. 73°, north lat. 47°.
- ORLOPE, in the tea-language, the uppermost space or deck in a great ship, reaching

ing from the main-maft to the mizen. In three-deck fhips the fecond and loweft decks are fometimes called orlopes.

- ORMOND, the north division of the county of Tipperary, in Ireland.
- ORMSKIRK, a markét-town of Lanca-, fhire, fituated twenty-fix miles fouth of Lancaster.
- ORMUS, an island at the entrance of the gulph of Persia, fituated opposite to Gombron on the continent, in east long. 56°, north lat. 27° 3c'.
- This island is thirty miles in circumference.
- ORNAMENTS, in architecture, are used to fignify all the sculpture or carvedwork wherewith a piece of architecture is enriched.

Vitruvius and Vignola also use the word to fignify the entablature.

Ornaments in relievo, are those cut in the contours of the mouldings, as leaves, fhells, fcrolls, flowers, &c.

Ornaments in creux, are fuch as are cut within the mouldings, as eggs, flutes, Cc. See the article MOULDING.

ORNITHOGALUM, STAR OF BETHE-LEM, in botany, a genus of the *hexandria-monogynia* clafs of plants, the corolla whereof confifts of fix petals, of a lanceo-Acted figure from the bafe to the middle, erecf from thence to the points, planopatent; they are permanent, but lofe their colour : the fruit is a round angulated capfule, formed of three valves, and containing three cells : the feeds are numerous and roundifh, the receptacle columnar.

The root of this plant is used both crude and boiled; and the feed is baked along with bread.

ORNITHOLOGY, that branch of zoology, which treats of birds. See BIRD. Linnæus, whofe ornithology we have chiefly followed, arranges the whole clais of birds under fix orders, according to the different figures of their beaks, viz.
1. The accipitres, or birds with uncinated or hooked beaks. See plate CXC. fig. 1.

2. The picæ, or birds that have convex and compressed beaks, like that reprefented. *ibid*. fig. z.

3. The anferes, comprehending fuch birds as have depreffed, and dentated or ferrated beaks. *ibid.* n° 3.

4. The fcolopaces, or those furnished with fubcylindric and obtuse beaks. See *ibid*. fig. 4.

5. The galling, or birds which have the beak of a conic form, but crooked, and the upper chap imbricated. *ibid*. fig. 5.

6. The pafferes, or birds with conic and fharp-pointed beaks, like that reprefented *ibid*. fig. 6.

In the description of birds, the feet, wings, and tail, are chiefly attended to.

In most birds the toes are four in number, three ftanding forwards, and one backwards, as reprefented *ibid*. fig. 7; 8, 9. In fome two toes ftand forward, and two backward. *ibid*. fig. 10. Some feet, again, are palmated, or have the toes connected together by a membrane. *ibid*. fig. 9. and others femi-palmated. *ibid*. fig. 8.

With regard to the wings, the long quill-feathers, marked 1, 2, 3, &c. fig. 12. are called by authors remiges, as ferving to fly with; and the other feathers, placed over the reft of the body, tectrices. The long feathers of the tail are called rectrices, as ferving to fteer the bird's courfe through the air. *ibid.* fig. 11.

As to the other terms made use of in the description of birds, they are these: cera expresses the membrane or naked tunic, which furrounds and extends itfelf over more or less of the base of the beak; urrhopigium is the rump; and as to other terms, they will be found explained under their several heads.

- ORNITHOMANCY, a fpecies of divination, performed by means of birds; being the fame with augury. See the articles DIVINATION and AUGURY.
- ORNITHOPODIUM, or ORNITHOPUS, BIRD'S FOOT, in botany, a genus of the *diadelphia decandria* clafs of plants, with a papilionaceous flower: its fruit is an oblong, jointed pod, of a cylindrical figure, and containing in each joint a fingle roundifh feed: add to this, that feveral of thefe pods ufually grow together.

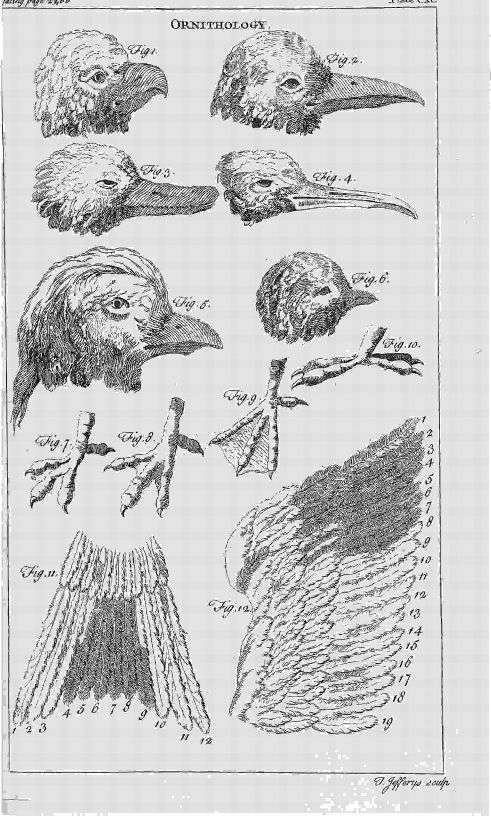
gether. The leaves of this plant are faid to be good for an hernia, and for breaking and expelling the frone of the kidnies or bladder.

OROBANCHE, BROOM-RAPE, in botahy, a genus of the *didynamia-angiosfermia* class of plants, the corolla of which is monopetalous and ringent; and its fruit an oblong capfule formed of two valves, and containing a great many minute feeds.

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Plate CXC



The leaves of this plant, dried, and reduced to a powder, afford great relief in extreme pains of the colic; and its fyrup is recommended against the hypochondriac affection.

- OROBANCHOIDES, a plant called by Linnæus monotropa. See MONOTROPA.
- OROBUS, BITTER-VETCH, in botany, a genus of the diadelphia-decandria clafs of plants, with a papilionaceous flower, and a rounded bivalve pod for its fruit, containing numerous roundifh feeds. It agrees in virtues with ervum. See the
- article Ervum. ORONOQUE, a river of fouth America, which falls into the Atlantic ocean in 8° north lat. almost opposite the island of Trinity.
- ORPELLO, in the glafs-trade, calcined bark reduced to a black powder.
- OROPESA, a town of New Castile, fifty miles weft of Toledo.
- OROPEZA, a city of Peru : weft long. 66°, fouth lat. 20°.
- ORPHAN, a fatherlefs child, or minor; or one that is deprived both of father and mother.

The lord mayor and aldermen of the city of London have the cuftody of the orphans of deceased freemen, and also the keeping of their lands and goods. Accordingly, the executors of fuch freemen are to exhibit true inventories of their estates, and give security to the chamberlain of London for the orphan's part.

By statute of 5 and 6 Will. and Mary, c. 10. a certain fund is to be applied for the payment of debts due to orphans, by interest at 4 l. per cent. And no perfon is compellable to pay into the chamber of London, any fum of money or perfonal estate, belonging to the orphan of any freeman for the future.

ORPIMENT, auripigmentum, in natural history, a fossile substance usually found in copper-mines, composed of thin flakes, like the talcs; which eafily fplit, and are flexible, and not elastic, foluble in oil, fusible in a moderate fire, and yielding in burning an offenfive fmell like garlic.

Of this genus of foffils, there are only three known species : 1. A broad-flaked, gold-coloured kind, well known among the antients, as is plain from the defcription of it left us by Diofcorides, and much effeemed at prefent by our painters. This is found in feveral places, as 💘 the iflands of the Archipelago, in

the mines of Goffelaer, in Saxony, in fome parts of Turky, and in the East-Indies, and in its utmost purity about Smyrna; this makes the fineft of all yellows in painting. 2. The fmall-flaked, yellow kind, which is the common orpiment of the shops, and is a fine colour, though greatly inferior to the This is found in many parts former. of the turkish dominions, and in Germany. And, 3. Red orpiment. This has been a name given by the more judicious to fandarach, and, by the vulgar, to red arfenic, but is to be restrained only to this foffile, which is of a fine bright red, and of the regular texture of the orpiments, and answering all their characters. This is a very beautiful fubstance of a fine bright red, very gloffy, and a little transparent, and is found in the turkish dominions, in the islands of the Archipelago, and even in Cornwall, where it is known under the name of red mundic.

The english druggists are guilty of an unpardonable piece of ignorance, in that, in general, they know no difference between yellow orpiment, and the yellow factitious arfenic, which they regularly fell under its name. The orpiment is known to be a fafe internal medicine, and the thing they fell under its name is a very terrible poilon. The colour-men, however, who fell both, are well acquainted with the difference.

The errors that have arifen from the confusion of names between orpiment and arfenic, have not been, even to this time, thoroughly fet right; fome accounting orpiment a poison, others an innocent It is certain that the fmell of medicine. garlic, which orpiment emits, while burning, and its effect in turning copper white by its vapour, favour greatly of its containing arfenic, fince they are qualities of that mineral; yet we have numerous ac-counts of its having been given with The antients gave it internally, fafety. and ordered its fumes, while burning, to be received into the mouth in afthma's, and difeafes of the lungs ; and the Chinefe, at this time, give it a place among their cathartic medicines, after it has been burnt a little.

Among the modern writers on thefe fubjests, Geoffroy declares it a corrofive and poisonous mineral, and tells us, that the fymptoms it brings on are fpafms of the head and feet, flupors, cold fweats, palpitations of the heart, fwooning, thirst and

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2290 and heat, vomitings and tormina of the

bowels, and, finally, death itfelf; he adds, that in bodies opened after death, brought on by this poifon, the throat, ftomach, and inteftines have been found inflamed, eroded, and even perforated.

On the other hand, Boerhaave declares orpiment an innocent and harmless medicine: and Hoffman, who has been at more pains than any body to examine into its nature, declares the fame; and even gives inftances of its being given to dogs without any harm.

It is an excellent depilatory mixed with lime, and made into a paste with water. The painters are fond of it as a goldcolour; and a lixivium of it, with quick lime, makes fympathetic ink. See INK.

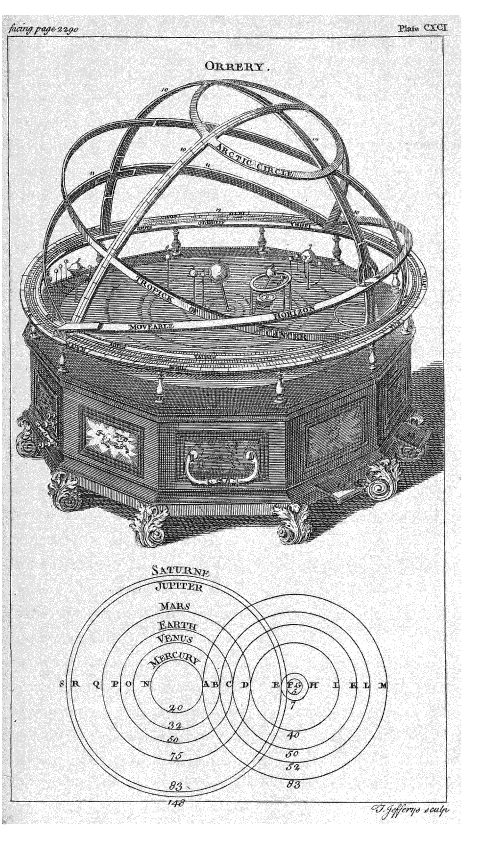
ORPINE, anacampferos, or telephium, in botany, is a species of sedum, with terminatory clufters of flowers. See the article SEDUM.

The leaves of orpine are accounted vulnerary and aftringent; being chiefly ufed for erofions of the inteffines in the dyfentery.

- Bastard-ORPINE, telephiastrum, is also called by Linnæus anacampferos: it is a genus of the polyandria-monogynia class of plants, the flower of which confifts of five roundish, concave, and patent petals: the fruit is a triangular and unilocular capfule, confifting of three valves, and containing a great many roundifh feeds.
- ORRERY, a curious machine, or movement, for representing the motions and appearances of the heavenly bodies. See

plâte CXCI. fig. 1. The orrery, or planetarium, is fixed in a frame of ebony, contained by twelve vertical planes, on which are represented the The upper twelve figns of the zodiac. furface is flat, of polished brass, on whose outward circumference are fcrewed in twelve brafs pillars, which fupport a large flat filvered ring marked 12, reprefenting the ecliptic, with feveral cir-cles drawn upon it. The three innermost are divided into twelve parts for the figns of the zodiac, each of which is divided into thirty degrees, and among these degrees are graved in their proper places, the nodes, aphelia, and greatest north and fouth latitudes of the planets. Between the next two circles are the The next three circles cardinal points. have the months and the days of the month, according to the new ftile. Upon the brafs-furface of the machine are gra-

duated filver-circles, which carry the planets (reprefented by filver-balls) upon arbors or stems, that raise them up to the height of the plane of the ecliptic; and turning about the handle or winch of the orrery, all the planets move at their proportional distances from a little gilt ball in the middle, which represents the fun; and perform their revolutions according to their periodical times. There are fixed indices of blued steel, which shew the longitudes of the planets, by pointing to the divisions of the filvered rings or circles, as they move round. But as these circles, being concentric, give only the mean diftances, the true orbits, according to their excentricities, are graved on the outfide of each circle, with the periodical times taken from the tables, to fhew what the revolutions are, nearer than can be performed by any machine. The nodes and aphelia, with the places of greatest north and fouth latitudes, are alfo marked on those orbits. In the middle of this large circle, defigned to reprefent the ecliptic, is fixed a globe, 1. to represent the sun. Next the sun is a finall ball, 2, to reprefent mercury. Next to this is venus, 3, reprefented by a larger ball. And, at a greater diftance from the fun, you fee the earth, 4, reprefented by an ivory-ball, furrounded, at fome diftance, by a ring, which expreffes the orbit of the moon, making an angle with the circle that reprefents the ecliptic, and thereby fhewing the inclination they have to each other in the heavens, and alfo the line of the nodes. Within the fame ring is another ivoryball, 5, with a black cap or cafe, to reprefent the moon; the cap is contrived always to cover that hemisphere, which is turned from the fun, and thereby diftinguisheth the enlightened part from the dark fide, and, confequently, her 6 reprefents mars. 7 is jupiter atage. tended with his fatellites, or four moons. And 8, the outmost of all the planets, is faturn with his ring or belt, and five fatellites or moons. All these are fixed upon fmall stems, which severally reprefent their axes, each of which hath its peculiar and proper inclination to the plane of that circle which reprefents the ecliptic. 9 is a dial-plate; 10, 10, 10, meridians; 11, the equator; 12, the ecliptic with its circles, already defcribed; 13, 13, two keys for locking and un-locking the diurnal and annual motions; and as to the arctic circle, topic of cancer,



cer, and moveable horizon, they are named in the figure.

By means of the orrery, a great many perfons, who have not time to apply themfelves to the fludy of aftronomy, and yet are defirous to be acquainted with the celeftial appearances, in a few days may get a competent knowledge of feveral phænomena, and especially, be cured of the common prejudices against the motion of the earth, and the copernican system. See COPERNICAN.

But the principal use of the orrery is to render the theory of the earth and the moon eafy and intelligible ; and to evidence to our fenfes how all these appearances happen, which depend on the annual or diurnal rotation of the earth, and the monthly revolutions of the moon: as the variety of feafons, the viciflitudes and various lengths of days and nights, the manner of folar and lunar eclipfes, the various phases of the moon, Sc. There have been various forms invented for this noble instrument, two of which have principally obtained, viz. the hemilpherical orrery, and the whole fphere: though the orrery at first was made without any fphere, with only the fun, the earth and moon revolving about it; but as this was too imperfect a state, they foon began to invest it, fome with a half fphere, and others with a whole fphere, to be an adequate reprefentation of the folar fyftem.

The hemifpherical orrery, as that above described, has been made in greater numbers than any other, on account of their being made much cheaper and eafier than those in a sphere of the same fize; there being a vast difference between placing an hemisphere on the box of an orrery, and difpoling an orrery in a large move-able fphere. But the idea given us by the former, is very imperfect and unnatural in comparison of the latter, and it is furprising to think how they should have had to great a run. An orrery, therefore, adapted to an armillary fphere, is the only machine that can exhibit a just idea of the true fystem of the world, with the diurnal and annual motions of the heavenly bodies; but is likewife capable of exhibiting the third motion of the earth, viz. that motion of the earth _ ; ter and faturn are taken off, and others by which the poles of the world revolve a put on three times lefs than the former, about the poles of the ecliptic, and occafions what is commonly called the precellions of the equinoxes, or more pro-

perly the retrogreffion of the earth's nodes.

As the diftances are in their true proportions to each other, fo likewife are the bodies of the planets in their just proportions to one another. But it cannot be expected, that the diameters of the planets should be in proportion to the diameters of the orbits; because taking jupiter under three inches diame ter, and the earth a little more than a quarter of an inch, it would require the fystem to be of the bigness of a mile and $\frac{3}{4}$, the orbit of faturn 9000 feet in diameter, and fo on of the reft; which would make the machine 3000 times bigger than it is. And if the bodies were fuited to the dimensions given, the bodies must be 3000 times less, which would render them all invisible, but the fun; and that would be lefs than $\frac{1}{100}$ th part of an inch. For this reason, as a ball big enough to reprefent the fun cannot be put on, we are to suppose the sum (in respect of them) as big as the inner circle of the filver-ring, which reprefents the ecliptic.

As the orbit of the moon, and the orbits of the fatellites of jupiter and faturn, are quite loft in this proportion of the orbits of the primary planets, much more are the fatellites themfelves; therefore the fatellites are ufually not put on in this position of the machine. But faturn's ring is joined to faturn's body, according to its proportion, and the inclination of its plane to the plane of faturn's orbit : and as the planet is carried round, the ring always moves parallel to itfelf, as it does in the heavens. Thereby we fee why the inhabitants of the earth, in one revolution of faturn, fee the ring twice in the most open fituation of the aniæ, as at 8, and twice, as if it had no ring, that is, when the edge of the ring is towards the earth (the plane of the ring going through the obferver's eye) and the fucceffive increating and decreasing of the visible bigness of the anfæ.

Jupiter, with his moons, is reprefented at 7, and the fpots whereby his revolution has been observed.

When you have a compleat idea of the proportional bigness of the planets, jupiin order to put fatellites about them (and at the fame time the moon is joined to the earth) and thew how the fatellites accompany 33 N 2

accompany their primary planet in its courfe round the fun. These fatellites, which are pearls upon crooked ftems, do not turn by clock-work round their primaries (as has been done in fome large orreries) but are only fet by the hand ; because, to do it, would be only a needless expence, to give a false notion of their bignefs, distances, and inclination of their orbits, in respect of their primaries. But to give a right notion of jupiter and his fatellites, and of faturn and his fatellites, there is fhewn for each of these planets a system a part, where the diffances from the primary, and the bigness of the fatellites, are expressed : and in this fystem, though jupiter is but of about an inch diameter, the outermost fatellite is as far diftant from jupiter's center, as faturn is from the fun in the machine ; which fhews the inconfiftency and difproportion of making the fatellites to move round jupiter in an orrery. Saturn's fatellites are still more improperly put in ; becaufe four of them move in orbits very much inclined to faturn's ecliptic (viz. in an angle of above thirty degrees) and the fifth has its orbit almost in the fame plane as faturn's ecliptic, with a diameter greater than the diameter of the whole orrery, even when faturn is three times lefs than the faturn of the orrery.

The next thing which is put on, is a contrivance to fhew, that all the confufion of the planets-motions in the ptolemaic hypothesis (called their stations and retrogradations) is not really, but apparently fo, in the copernican or true fystem of the world. And this is done by two fteel-indices, one of which being always applied to the fun, and fucceffively to the top of the ftem of the planet to be examined, whilft the other is applied to the earth (as a center) and the faid planet : by turning the handle of the machine. the heliocentric and geocentric places of the planet are feen on the ecliptic at the fame time; flewing why the planets feem to go backwards and forwards when viewed from the earth ; though they go all the while regularly from weft to east. as they would be feen from the fun.

When the machine is put in motion, all these bodies move round that which represents the sun, and, at the same time, both that, and all those which represent such of the planets as have been observed to have a rotation about their axis, turn round upon the faid ftems, and in their The fatellites, or moons, proper times. alfo revolve about their primaries at the fame time; and the ring that represents the orbit of the moon has likewife its proper motion, whereby that of its nodes is allo exprefied. The whole machine is put into motion by turning a fmall winch, 14, like the key of a clock, with very little ftrength. And, above this winch, is a cylindrical pin, which may be drawn a little out, or pushed in at pleafure : when it is pushed in, all the planets, both primary and fecondary, will move according to their respective periods, by turning the handle or winch : when it is drawn out, the motions of the fatellites of jupiter and faturn will be stopped, while all the rest move freely. In the place of the fun, you may fix a brafs-lamp, with two convex-glaffes, made on purpose; which, being placed with the glass directly to the earth, and turning round in the fame time with the earth, throws a continual ftrong light upon it and the moon, in whatever part of its orbit it is; and fo not only the times in which the eclipfes of the fun and moon will happen, are fhewn, but the phænomena themfelves are truly reprefented.

When you propose to use this machine, place a small black patch, or a bit of wafer, upon the middle of the fun, right against the first degree of γ : you may alfo place patches upon venus, mars, and jupiter, right against some noted point in the ecliptic; put on the handle, and push in the pin which is just above it. One turn of this handle answers to a revolution of the ball, which reprefents the earth, about its axis; and, confequently, to 24 hours of time, as may be feen by the motion of the hour-index, 9, which is marked, and placed at the foot of the wire, on which the ball of the earth is fixed : again, when the index has moved the fpace of ten hours, jupiter makes one complete revolution round its axis; and fo of the reft.

By these means the revolutions of the planets, and their motions round their own axes, will be represented to the eye. And it is worth observation, that the diurnal motion of the planets was discovered, by observing the motions of the fpots upon the furface of the fun, and of the planets in the heavens, after the fame manner as we here observe the motions of

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of their representatives, by that of the marks placed upon them in this machine.

This machine is fo contrived, that the winch may be turned either way; fo that, the fame number of revolutions being made backwards, they will bring all the planets to their former aspects or fituations in respect to each other.

It would be too great an undertaking here to give an account of the mechanifm of the larger fort of orreries, which reprefent the movements of all the heavenly bodies; nor, indeed, can it be done either by diagram or description, to render it intelligible to the most discerning reader; but, instead of that, we shall exhibit an idea of the theory and structure of an ufeful, concife, and portable planetarium, which any gentleman may have made for a fmall expence, and will exhibit, very juftly, the motions of all the primary planets about the fun, by wheelwork; and those that have fecondaries, or moons, may have them placed about their primaries moveable by the hand, fo that the whole shall be a just representation of the folar fystem, or true state of the heavens, for any given time of the year.

In order to this we must compare, and find out the proportion, which the periodical times, or revolutions of the primary planets, bear to that of the earth ; and they are fuch as are expressed in the table below, where the first column is the time of the earth's period in days and decimal parts; the fecond, that of the planets ; the third and fourth are numbers in the fame proportion to each other : as,

ð ::83:20, for merc. 365,25:88 365,25:224,7 2 :: 52 : 32, for venus. ð :: 40: 75, for mars. 365,25:686,9 365,25:4332,5 24:: 7:83, for jupit. 365,25:10759,3 h:: 5:148, for fat. If we now suppose a spindle or arbor with fix wheels fixed upon it in an horizontal pofition, having the number of teeth in each, corresponding to the numbers in the third column, viz. the wheel AM (ibid. fig. 2.) of 83 teeth, BL of 52, CK of 50 (for the earth), DI of 40, E H of 7, and F G of 5; and another fet of wheels moving freely about an arbor, having the number of teeth in the fourth column, viz. AN of 20, BO of 32, CP of 50 (for the earth), DQ of 75, ER of \$3, and FS of 148; then,

if those two arbors of fixed and moveable wheels are made of the fize, and fixed at the distance from each other, as here reprefented in the fcheme, the teeth of the former will take those of the latter, and turn them very freely, when the machine is in motion.

These arbors, with their wheels, are to be placed in a box, of an adequate fize, in a perpendicular polition : the arbor of fixed wheels to move in pivots at the top and bottom of the box; and the arbor of moveable wheels to go through the top of the box, to a proper height, on the top of which is to be placed a round ball, gilt with gold, to represent the fun. On each of the moveable wheels is to be fixed a focket, or tube, afcending above the top of the box, and having on the top a wire fixed, and bent at a proper distance into a right angle upwards, bearing on the top a fmall round ball, reprefenting its proper planets.

If then on the lower part of the arbor of fixed wheels be placed a pinion of fcrew-teeth, a winch turning a spindle with an endless fcrew, playing in the teeth of the arbor, will turn it with all its wheels; and thefe wheels will move the others about with their planets, in their proper and respective periods of time, very exactly. For, while the fixed wheel CK moves its equal CP once round, the wheel AM will move AN a little more than four times round, and fo will nicely exhibit the motion of mercury and the wheel FG will turn the wheel

FS about $\frac{1}{29,5}$ round, and fo will truly

represent the motion of faturn : and the fame is to be observed of all the reft.

- ORRICE, the common name of the iris-
- root. See the article IRIS. ORSA, a town of Lithuania, fituated in 30° 40' east long, and 55° 30' north lat.
- ORSOWA, a town of the bannat of Temeswaer, situated on the north fide of the Danube, almost opposite to Belgrade.
- ORSOY, a town of Westphalia, twenty miles fouth of Cleves.
- ORTA, a town of St. Peter's Patrimony, thirty-five miles north of Rome.
- ORTEGAL caftle and cape, the most northerly promontory of Spain, thirty miles north-east of Ferrol ; west long. 8° 22', north lat. 44°.
- ORTEIL, in fortification, the fame with berme. See the article BERME.

ORTHODOX,

- ORTHODOX, in church-hiftory, an appellation given to thole who are found in all the articles of the chriftian faith.
- ORTHOGONIAL, in geometry, the fame with restangular. See RECTANGULAR.
- ORTHOGRAPHIC projection of the fphere, that wherein the eye is fuppoled at an infinite diffance; fo called becaufe the perpendiculars from any point of the fphere, will all fall in the common interfection of the fphere with the plane of the projection. See PROJECTION and MAP.
- ORTHOGRAPHY, that part of grammar, which teaches the nature and affections of letters, and the juft method of fpelling or writing words with all the proper and neceffary letters, making one of the four greateft divisions or branches of grammar. See the articles GRAMMAR, LETTER, WORD, &c.
 - Orthography being, therefore, the doctrine of letters, treats principally of five heads, viz. 1. The number and division of letters. 2. Their accidents. 3. The juft manner of writing letters, which, properly fpeaking, is orthography. 4. The pronunciation of letters. And, 5. The disposition of letters into fyllables. See PRONUNCIATION, Sc.
 - As to orthography, properly fo called, or the right spelling of words, it must be learned from the best authors in each language. However, it ought to be obferved, that orthography has appointed one way of fpelling a word in common language, and another in the learned and polite diction : thus, in ordinary, we fay, and write, fancy, fantom, frenzy, Ec. for phantafy, phantom, phrenzy, Ec. according to the original etymology of thefe words : and in fuch cafes, as vulgarifms ought to be carefully avoided, fo as not to write obstropulous for obstreperous, and the like; fo, on the other hand, we must not alter the received orthography, in imitation of any one man, be his authority or learning ever fo great; the general usage being, in this respect, the only rule that ought to be followed, fince innovations rather confound than help the learner.
 - We fhall therefore only add one obfervation more, with respect to the orthography of words, viz. that it ought, as much as possible, to be agreeable to the original etymology, fense, and pronunciation of words: thus it is better to write *pbrenzy* than *frenzy*, on account of its being derived from the greek ϕpw ; in the fame manner, the participle of the

verb *finge* fhould be written *fingeing*, on account of the fenfe, to diffinguish it from *finging*; and, lakly, when letters are neither neceffary on account of the etymology, fenfe, or found, they ought to be rejected, as *public* for *publick*, the *k* being wholly fuperfluous.

As for that part of orthography which regards ipelling, see SPELLING.

- ORTHOGRAPHY, in geometry, the art of drawing or delineating the fore-right plan of any object, and of exprefing the heights or elevations of each part. It is called orthography, from its determining things by perpendicular lines falling on the geometrical plane.
- proper and neceffary letters, making one ORTHOGRAPHY, in architecture, the eleof the four greatest divisions or branches vation of a building.

This orthography is either external or internal. The external orthography is taken for the delineation of an external face or front of a building; or, as it is by others defined, the model, platform, and delineation of the front of a houfe, that is contrived, and to be built, by the rules of geometry, according to which pattern the whole fabric is erected and finished. This delineation or platform exhibits the principal wall with its apertures, roof, ornaments, and every thing visible to an eye placed before the building. Internal orthography, which is also called a fection, is a delineation or draught of a building, fuch as it would appear were the external wall removed.

To lay down the orthography of a building, draw a right line, for a bale or grounding AB (pl. CLXXXIX. fig. 3.) and at one end erect a perpendicular AD; fet off the width and diftances of the gates, or doors, windows, &c. Upon A B and on the right line A.D, fet off the heights of the feveral parts visible in the face of the building, v.g. of the doors, windows, the roof, chimnies, &c. and apply a ruler to each point of division. The common interfections of the right lines drawn from three points parallel to the lines AB and AD, determine the external orthography of the building; and, after the fame manner, is the internal orthography to be laid down.

ORTHOGRAPHY, in perspective, is the foreright fide of any plane, *i. e.* the fide or plane that lies parallel to a firaight line, that may be imagined to pass through the outward convex points of the eyes, continued to a convenient length.

Lamy and others use the word scenography in the same sense.

ORTHOGRAPHY,

- ORTHOGRAPHY, in fortification, is the profile or reprefentation of a work; or a draught fo conducted, as that the length, breadth, height, and thicknefs of the feveral parts are expressed, such as they would appear if perpendicularly cut from top to bottom. See FORTIFICATION.
- ORTHOPNOEA, in medicine, a fpecies or degree of aithma, where there is fuch a difficulty of refpiration, that the patient is obliged to fit or ftand upright, to be able to breathe. See ASTHMA.
- ORTIVE, in aftronomy, the fame with eaftern : the ortive or eaftern amplitude,
- is an arch of the horizon intercepted be-
- tween where a ftar rifes, and the east point
- of the horizon, or point where the horizon and equator interfect.
- ORTON, a market-town of Weltmoreland, fituated ten miles fouth-weft of Appleby.
- ORVALA, in botany, a genus of the didynamia-gymno/permia clafs of plants, the corolla of which confifts of a fingle ringent petal; the tube is of the length of the cup; the limb is erect, long, and divided into four fegments; there is no pericarpium; the feeds, being four in number, and kidney-fhaped, are contained in the bottom of the cup.
- ORVIETANUM, in pharmacy, the name of a celebrated antidote, fo called, according to Lemery, from Orvietto, a city of Italy, where it was first used; but, according to others, from Hieronymus Ferrantes Orvietanus, a famous mountebank, who invented it.

The method of preparing this medicine may be seen in Lemery's Pharmacopée.

- ORVIETTO, a city of Italy, in the pope's territories, capital of the province of Orvietto, fituated at the confluence of the Tiber and the Chiane: east long. 13°, north lat. 43°.
- ORWELL, a river of Suffolk, which, rif-
- ing in the middle of that county, runs
- fouth-east, by Ipswich, and falls into the German sea, at Landguard-fort.
- ORYZA, RICE, in botany, a genus of the hexandria-digynia clafs of plants, the corolla of which is formed of two obtufe, large, nearly equal, and permanent valves: the nectarium is composed of two leaves, plane, very fmall, and fituated on the fides of the germen; the leaves of it are narrow at the base, truncated, and deciduous; there is no pericarpium; the corolla grows to the feed, and becomes of an oblong oval figure, compressed, thin at the edges, and marked each way

- with two lines on the fides; the feed is fingle, large, obtufe, oblong, and compreffed.
- This plant is cultivated in vaft abundance in the Eaft, as alfo in Carolina, for food. It is faid to be good in dyfenteries, diarrhœas, &c.
- Rice, on importation, pays a duty of $6s. 4\frac{60}{100}d$. the hundred weight; and draws back, on exportation, 58, od.
- draws back, on exportation, 5s. 9d. OS, in anatomy. See BONE and MOUTH. OS SACRUM. See SACRUM OS.
- OSACA, a great city and port-town of Japan, fituated on the bay of the fea, on the eaft fide of the ifland, in eaft longit. 135°, north lat. 35°.
- OSCHEOCELE, in furgery, a hernia of the fcrotum. See HÉRNIA.
 - Of this rupture, fometimes called hernia fcrotalis, there are two kinds; a true one, proceeding from a prolaphion of the intestine, or omentum; and a spurious one, or only apparent, arifing from a tumour of the tefficles, or fpermatic veffels. or a diffention with air, water, or fome offending humour : the ofcheocele is therefore diftinguished into various kinds, according to the different fubftances with which the fcrotum is diffended, by which it is also differently denominated : when the inteffine is prolapfed through the procels of the peritonæum into the fcrotum. the tumour is then called enterocele; if from the omentum, epiplocele; if from a diftention with water, hydrocele; if from wind or flatus, pneumatocele ; when from blood, hæmatocele; if the testicle is enlarged beyond its proper dimenfions, it is termed farcocele; and when the fpermatic veins are too much diffended, it is termed varicocele, cirfocele, or hernia varicola; and when an abscess is formed in the scrotum, it is by fome termed hernia humoralis; fometimes two or more of these fubftances concur together to form the tumour, which is then named conjunctly from them entero-epiplocele, hydro-enterocele, &c. each of these may be seen feparately treated of, under their feveral heads. See ENTEROCELE, EPI-PLOCELE, Sc.
- OSCHOPHORIA, in antiquity, an atheman festival, instituted by Theseus, in acknowledgement for his having destroyed the Minotaur, and thereby freed his country from the tribute of seven young men, who were to be sent every year into Crete, to be devoured by that monster.

At this feftival there was always a race by young men elected out of every tribe, who run from Bacchus's temple to that of Minerva Sciras: the place where the race ended, was called Ofchophorion, and the victor's reward was a cup containing a mixture of wine, honey, and oil.

- OSCILLA, in antiquity, finall images of wax or clay, which were made in the fhape of men and women, and confecrated to Saturn, in order to render him propitious.
- OSCILLATION, in mechanics, the vibration, or reciprocal afcent and defcent of a pendulum. See PENDULUM. It is demonstrated, that the time of a complete ofcillation in a cycloid, is to the time in which a body would fall thro' the axis of that cycloid, as the circumference of a circle to its diameter; whence it follows, 1. That the ofcillations in the cycloid are all performed in equal times, as being all in the fame ratio to the time in which a body falls through the diameter of the generating circle. 2. As the middle part of the cycloid may be conceived to coincide with the generating circle, the time in a finall arch of that circle will be nearly equal to the time in the cycloid : and hence the reafon is evident, why the times in very little arches are equal. 3. The time of a complete ofcillation in any little arch of a circle, is to the time in which a body would fall through half the radius; as the circumference of a circle, to its diameter: and fince the latter time is half the time in which a body would fall through the whole diameter, or any chord; it follows, that the time of an ofcillation in any little arch, is to the time in which a body would fall through its chord, as the femi-circle to the diameter. 4. The times of the ofcillations in cycloids, or in fmall arches of circles, are in a fubduplicate ratio of the lengths of the pendulums. 5. But sif the bodies that ofcillate be acted on by unequal accelerating forces, then the ofcillation will be performed in times that are to one another in the ratio compounded of the direct fubduplicate ratio of the lengths of the pendulums, and inverse fubduplicate ratio of the accelerating forces. Hence it appears, that if ofcillations of unequal pendulums are performed in the fame time, the accelerating gravities of these pendulums must be as their lengths; and thus we conclude; that the force of
- gravity decreafes, as you go towards the equator, fince we find that the lengths of pendulums that vibrate feconds, are always lefs at a lefs diffance from the equator. 6. The fpace defcribed by a falling body in any given time, may be exactly known; for finding, by experiments, what pendulum ofcillates in that time, the half of the pendulum will be to the fpace required, in the duplicate ratio of the diameter of a circle to the circumference.
- Center of OSCILLATION. See CENTER. OSERA, a venetian island, in the gulph of Venice, and long and north lat and
- Venice: eafl long. 15° 30', north lat. 45°. OSIMO, a town of Italy, in the territories of the pope, and marquifate of Ancona: fifteen miles north weft of Loretto.
- OSNABURG, the capital of the bishopric of the fame name, in the circle of Weftphalia: east long. 7° 40', north lat. 52° 31'. The territories of this bishopric, which are forty miles long, and thirty broad, are subject to its bishop: and this bishopric is alternately held by a protestant and papis, the protestant being always a prince of the house of Brunswic.
- OSORNO, a town of Chili, in fouth America: weft long. 80°, fouth lat. 41°.
- OSPREY, offiragus, a bird of the falconkind, as big as a large cock, and more generally known by the names of haliætus, and bald-buzzard. See the articles HALIÆTUS and FALCO.
- OSSICLE, officulum, a little bone, a diminutive of bone, in which fenfe it is frequently uled by anatomists. Botanists also use officulum for the stone

of a plumb, cherry, or any other fromfruit.

OSSIFICATION, the formation of bones, but more particularly the convertion of parts naturally foft, to the hardness and confistence of bones.

Dr. Nifbet's opinion of offification is, that in the blood, or a fluid fecreted from it, there is an offifying juice confifting of particles that are not apparent : that whenever nature defigns an offification between membranes, or within a cartilage, the occafions a more than ufual afflux of this fluid, which fo diftends the veffels that were before invifible, as to make them capable of receiving the red globules of blood, which are always to be feen near the place where offification is begun. In this blood, gritty bony particles are to be felt by the point of a knife, which have been formed by the attraction

attraction and cohefion of the particles of the offifying juice obstructed, along with the other groffer fluids in the beginning of the veffels prepared to receive the refluent juices. The blood being capable of forming fine membranes, the membranaceous parts of a bone, which act as a gluten to keep thele particles and fibres together, if there be any fuch, that do not arife from the coats of its veffels, are produced by a cohefion round the cretaceous particles of a part of the fluid, in which they were generated and contained. Thus the membranes of cartilages ferve as a bed between, or within which the bony particles are deposited, or shoot; but without any intermixture of the particles of the bone and cartilage, or continuation of the fibres of the one fubstance to those of the other, as is evident in cartilages containing bones kept long enough in water, and then flit; for the bone will, as foon as the large veffels that enter its fubstance are divided, flip as eafily from it as an acorn does out of its cup: and there is a fmoothnefs and polifh of the parts of both cartilage and . bone, which shew there is no conjunc-

- . tion of the fibres of the two fubftances. While the bones are increasing within . cartilages, the cartilages are extended and fpread out; by which, with the preflure which they fuffer, and the great influx of various fluids, and the nutritious matter being hindered from flowing freely into them, they decrease con-
- tinually; and, at laft, may truly be faid 1 to be entirely deftroyed.
- For the formation of the bones of a ... foetus, fee the article FOETUS.
- OSSORY, the weft division of Queen's County in Ireland.
- OSSUNO, a town of Spain, in the province of Andalusia, forty miles east of Seville.
- OSTAGIO, a town of Italy, in the territory of Genoa, fifteen miles north-weft : . of Genoa.
- OSTATRIC, a town of Spain, in the province of Catalonia, twenty-four miles north-east of Barcelona.
- OSTEND, a city and port-town of the auftrian Netherlands, in the province of Flanders, fituated twelve miles weft of Bruges : east long. 2° 45', north lat. 51° 15'.
- OSTEOCOLLA, in natural history, tho' fuppoled by many to be an earth, is * aruly a crustated kind of spar, debased 1. .

by earth, and therefore not transparent. See the article SPAR.

It is ufually found coating over vegetable, or other bodies, in form of incrustations; fo that the true ofteocolla is a tubular cruftaceous fpar, of a very foul and coarfe texture, and carries with it much more of the appearance of a marl, than of a species of spar.

- The maffes of offeocolla, though regularly of the fame figure, are very different in fize ; fome of them being not thicker than a crow-quill, and others of five and fix inches diameter : it is always, however, of a tubular figure, and wrinkled and rough furface.
- Ofteocolla is frequent in Germany, where it is found buried near the furface of the earth, fometimes in firata of fand, but more frequently among marls : it fhould be chosen for use, the purest that can be had, of a pale brown colour, and of a tolerably close and firm texture.
- It has long been famous for bringing on a callus in fractured bones; its name ofteocolla fignifing the bone-glue, or bone-binder. It is also recommended as a diuretic, and as good in the fluor albus; but, at prefent, little regard is paid to it; fince, if it has any virtues, they must be wholly owing to spar, which may be given to greater advantage in a purer form.
- OSTEOCOPOS, in medicine, any pain in the bones, whether arifing from wearinefs, a fharp fcorbutic humour, or a venereal taint. See PAIN.
- OSTEOLOGY, that branch of anatomy which treats of the bones. See BONE.
 - The objects of offeology are the bones, whether they be recent or dried, whether they have belonged to an infant or an adult; and with the bones are to be confidered their periofteum, medulla or marrow, the ligaments, and the cartilages. See Ossification, Medulla, Sc.
 - The fludy of the bones is to be confidered in two lights as theoretical, or as practical. In the first fense, ofteology only extends to the external conformation and use of the bones : whereas in the latter or practical fenfe, it comprehends the more intimate knowledge of their interior fructure and connections. r. If their internal parts are the fubjects of enquiry, they are to be cut or broken. 2. If the articulations are to be examined, the ligaments and cartilages, as well as the articulations themfelves, mult
- 13 O

must be diffected and carefully observed. 3. If the making a skeleton be the intent, then their preparation and preservation come into this branch. See the articles BONE, ARTICULATION, LIGAMEMT, SKELETON, &c.

- OSTIA, a port-town of Italy, in the pope's territories, fituated at the mouth of the Tiber: eaft long. 13°, north lat. 41° 30'.
- OSTIA, in anatomy, an appellation given to the orifices or apertures of the veffels of the body.
- OSTIAC, or OUSTIAC. See the article OUSTIAC.
- OSTIGLIA, a town of the dutchy of Mantua, fifteen miles east of Mantua.
- OSTRACION, in ichthyology, a genus of the branchioftegious order of fifnes, of a globofe, oval, or ovato-quadrangular figure : the fkin is always very firm and hard ; and is in fome fpecies finooth, in others entirely covered with fpines ; and, finally, in fome the fpines entirely occupy only particular places : there are no bellyfins, and the others are five in number, viz. two pectoral or lateral fins, one on the back, the pinna ani, and the tail. To this genus belong the globe fifn, the horned triangular-fifh, the porcupinefifh, fun-fifh, &c.
- OSTRACISM, ocpaniopos, in grecian antiquity, denotes the banifhment of fuch perfons whofe merit and influence gave umbrage to the people of Athens, left they fhould attempt any thing againft the public liberty. It was fo called, becaule the people voted a perfon's banifhment, by writing his name on fhells, called in greek ocpanov, and cafting them into an urn.
- OSTRACITES, in natural history, the name by which authors call the foffile ovfter-fhells. See the article OYSTER. Offracites has the fame medicinal virtues with the belemnites, and lapis judaicus, only in a higher degree; being accounted, by Dr. Lifter, one of the greatest known medicines in nephritic cafes: the dofe, in powder, is from half a dram to a dram, in white wine; and to prevent a fickness at the fromach, that fometimes attends the taking it, one third part of the quantity of powdered calomile flowers may be mixed with it.
- QSTRACITES is alfo a kind of cadmia. See CADMIA.
- OSTRACODERMATA, in natural hiflory, an appellation given to the testace-

- ous shells; especially of the echini marini. See the article ECHINUS.
- OSTREA, the OYSTER. See the article OYSTER.
- OSTRICH, frutbio, in ornithology, a diffinct genus of birds, of the order of the gallinæ: it has only two toes to each foot, and these are both placed foreward; and its head is fimple, or not ornamented with the appendages which are common to most birds of this order.
 - The offrich is the talleft of all the bird kind, meafuring feven or eight feet when it ftands erect : its legs are very long and naked; and the ftructure of the foot, having only two toes, is particular.
- OSTROGOTSKOI, a city of Ruffia, in the province of Belgorod : east long. 46° 30', north lat. 51° 25'.
- OSTRYA, a plant called, by Linnæus, carpinus. See CARPINUS.
- OSTUNI, a bifhop's fee of the kingdom of Naples, eighteen miles north of Taranto.
- OSWEGO, a town of the Iroquois, in north America, three hundred miles weft of Albany, in New-York.
- OSWESTRY, a market-town in Shropfhire, fifteen miles north-weft of Shrewfbury.
- OSYRIS, POET'S ROSEMARY, in botany, a genus of the *diæcia triandria* clafs of plants, without any flower-petals: the fruit is a globofe unilocular berry, containing a fingle offecus feed.

This whole fhrub is aftringent, and confequently good in fluxes.

Olyris is also a name sometimes used for the linaria, or toad-flax.

- OTALGIA, the EAR-ACH. See the article EAR.
- OTHONNA, BASTARD-JACOBEA, in botany, a genus of the *fyngenefia-poly*gamia neceffaria class of plants, the compound flower of which is radiated, with a great number of tubulofe and quinquedentated hermaphrodite ones on the dif: the flamina are five very flort capillary filaments; and the feed, which is fingle after each flower, is contained in the cup, and is either naked or crowned with down.
- OTIS, the BUSTARD, in ornithology, makes a diftinct genus of birds, of the order of the gallinæ, the characters of which are thefe: there are three toes on each foot, all turned forewards; and the head is naked, or has no comb.

The buftard has been confounded with the

the turkey : it is about the fize of the common peacock, and runs at a prodigious rate, being frequently taken with greyhounds in a fair courfe, in the manner of hunting the hare : its flefth is well tafted.

- OTLEY, a market-town, twenty-one miles welt of York.
- OTOQUE, an ifland fituated in the bay of Panama, from whence this city is furnifhed with provisions : west long. 82°, north lat. 7°.
- OTRANTO, a city and archbishop's fee of the kingdom of Naples, fituated at the entrance of the gulph of Venice: east long. 19° 15', north lat. 40° 12'.
- OTRICOLI, a town of Italy, thirty-five miles north of Rome.
- OTTER, *lutra*, in zoology, a genus of quadrupeds, of the order of the feræ, the characters of which are thefe: the fore-teeth in the upper jaw are ftraight, diftinct and acute; thole of the under jaw are obtufe, and ftand clofe together : the ears are fituated lower than the eyes, and the feet are furnished each with five toes, and are palmated or formed for fwimming.

Of this genus there are two fpecies : r. The common otter, with all the toes of an equal length: this is a very fierce animal, three feet in length, including the tail. 2. The brafilian otter, with the inner toe fhorter than the reft. This is fomewhat larger than the former fpecies.

OTTER-HUNTING. See HUNTING.

- OTTER-PIKE, in ichthyology, a fpecies of trachinus, with the under jaw longeft, and without any cirri, being otherwife called weaver. See TRACHINUS.
- OTTOMAN, or OTHOMAN, an appellation given to the turkifh empire, from Othomannus, or Ofmanhus, the first emperor of the prefent family.
- OTTONA, or ORTONA, a city of the kingdom of Naples, fituated on the gulph of Venice, in east long. 15° 30', north lat. 42° 22'.
- OVA, EGGS, in phyfiology, architecture, &c. See the article EGG. For the ova of women, fee the articles EGG, FALLOPIAN, GENERATION, and OVARY.
- OVAL, an oblong curvilinear figure, otherwife called ellipfis. See ELLIPSIS. However, the proper oval, or egg-fhape, differs confiderably from that of the ellipfis, being an irregular figure, narrower at one end than at the other;

whereas the ellipfis, or mathematical oval, is equally broad at each end: though, it mult be owned, these two are commonly confounded together; even geometricians calling the oval a faile ellipfis.

For oval columns and crowns, fee the articles COLUMN and CROWN.

- OVALE FORAMEN. See FORAMEN and FOETUS.
- OVARIES, in anatomy, called, by the earlier writers, teftes muliebres, are two bodies of nearly an oval figure; but gibbous on the upper furface, and flat below: they are of a whitifh colour and fmooth furface, and are annexed, one on each fide, to the fundus of the womb. They are connected, 1. to the fundus uteri, by means of the ligamentum teres; 2. to the fallopian tubes, and the fides of the pelvis, by the ligamenta lata of the uterus, and the alæ vefpertilionum; and 3. to many other parts by means of the fpermatic veffels.

Their fize differs, according to the age and temperament of the fubject. They are largeft in perfons in the vigour of their age, and in fuch as are addicted to luft; in fuch fubjects, they are found of two drams weight, and furnifhed with a number of prominent veficles. In old people, they icarce weigh fo much as half a dram, and are dry, corrugated, and deformed with cicatrices.

The ovaries are furrounded by a ftrong white membrane from the peritonæum, and are of a membraneous fubstance, fibrous, reticulated, and full of veffels varioufly interwoven ; among which are a number of round veficles, with a yellow substance disposed under them : these are more or fewer in number, according to the age and temperament of the perfon; and are filled with a fubftance much refembling the white of an egg, which acquires alfo, on boiling, the hardness and confistence of a boiled egg. From this analogy with the eggs of birds, thefe veficles were called, by Hornius, ova or ovula. the largest of them are hardly fo big as a pea; but there are sometimes ten, sometimes fifteen, and at other times twenty, or more, in one ovary; though fometimes there are only one or two of them : there are fupposed to contain the first rudiments of the foetus. See FOETUS.

OVATION, in the roman antiquity, a leffer triumph, allowed to commanders 13 O 2 for for victories won without the effusion of much blood; or, for defeating a mean and inconfiderable enemy. The flow generally began at the Albanian mountain, whence the general with his retinue, made his entry into the city on foot, with many flutes or pipes founding in concert as he paffed along, and wearing a garland of myrtle as a token of peace. The term ovation, according to Servius, is derived from *ovis*, fheep, because on this occasion the conqueror facrificed a fheep, as in a triumph he facrificed a bull.

- OUDENARDE, a town of the auftrian-Netherlands, in the province of Flanders, fituated on the river Scheld, thirteen miles fouth of Ghent.
- OUDENBURG, a town of the auftrian-Netherlands, in the province of Flanders, five miles fouth-eaft of Oftend.
- OVEN, a kind of domeftic furnace, ufed for baking bread, pies, tarts, &c. of a circular ftructure, with a very low roof, well lined, both on the top, bottom, and fides, with ftone; it has a finall entrance in the front, which is exactly fitted by a kind of door, which being clapped to the mouth of the oven confines the heat, while bread, pies or puddings are baking. Over this, paftry-cooks, &c. have another oven built much in the fame manner, which is ufed for fuch things as require a lefs degree of heat. Ovens are heated by burning dry wood, faggots, &c. in them, till all the parts are equally hot.
- *Affaying*-OVEN, in metallurgy, a particular kind of furnace, ufed by affayers in their operations upon metals.

The affaying-oven is confiructed in the following manner: make with iron-plates a hollow quadrangular prisin, eleven inches broad and nine inches high, (as in plate CLXXXIX. fig. 4.) ending at top in a hollow quadrangular pyramid, bb cc, of feven inches in height, terminating in an aperture at top feven inches fquare. At the bottom it must be closed with another iron-plate, which ferves as a bottom to it : near the bottom make a door, e, three inches high and five broad, to lead to the ash-hole: above this door, and at the height of fix inches from the bafis, make another door f, of the figure of the legment of a circle : then fasten three long iron-plates on the fore-part of the furnace with rivets, one with its lower edge, as at gg, half an inch high; the fecond three inches high, as at bb; and the third, which is like the first, above the upper door at ii; and these plates are to be fet on in fuch a manner as to form grooves: in order to fhut both doors, you must adapt to each of them two fliders, kk, ll, made of iron-plates, to move within the abovementioned grooves, each of which fhould have a handle, but the two fliders belonging to the upper door, must have each a hole near the top ; that is, one a fmall hole, a fifth of an inch broad, and an inch and a half long, as at m; and the other a femicircular aperture, one inch high and two inches broad, as at n: befides these, let five round holes, each of an inch in diameter, be bored in the furnace, two of which must be in the fore part, as at oo; two in the back part, opposite to the former, and all of them two inches and a half diftant from each of the fides; and a fifth hole, p, must be made at the height of one inch above the upper edge of the upper door. The infide of the furnace must be lined throughout with iron-hooks, ftanding out about half an inch, and placed at about three inches diftance from each other, to hold on the matter of the lute, with which the whole inner furface is to be coated : let an iron, moveable, hollow, quadrangular pyramid, q, of three inches in height, be next adapted to the upper aperture of the furnace, fo as to flide into the grooves cc; it must have two handles, as at ss, and be feven inches broad at the bafis, and end upwards in a hollow tube, r, three inches in diameter, two inches high, and nearly cylindrical, but a little convergent at the top : this tube ferves to fupport an iron-funnel or flue, t, which must be nearly cylindrical, hollow, and two feet long : this, when a very ftrong fire is required, must be put perpendicularly on the fhorter tube, in fuch a manner that the latter enters about an inch and a half clofely and evenly into it, and may be taken off at pleafure when the fire is not required to be fo very violent : let a fquare ledge, made of a thick ironplate, be fastened at the top of the upper edge of the lower door, which will conveniently fupport the grate and the lute; but this ledge must be made of two pieces, that it may be eafily introduced into the cavity of the furnace. You must next place within the furnace finall quadrangular iron-bars, half an inch thick, and fasten them edgeways on the extremities of the ledge, three quarters of any inch diftant from each other. The infide of the

- the furnace being then luted with windforloam, and dried by a gentle heat, will be fit for use.
- The beft fuel for this furnace is charcoal made of hard wood, and broken into pieces about an inch big, which muft be introduced through the top of the furnace; and when an operation is performed, two iron-bars are to be put through the four holes above mentioned, on which the muffle being introduced through the upper aperture, is placed in fuch a manner, as that the open forefide of it be contiguous to the inward border of the upper door.
- OVER, in general, fignifies one thing being above another; through, or from, one end to another; beyond, crofs, or overthwart: it also denotes excess, Sc. thus,
- OVER-BLOW, among feamen, is when the winds blow fo very hard, that the fhip can bear no topfails.
- OVER-DONE, in the manege: a horfe is faid to be over-done when his wind and ftrength are broke and exhausted with fatigue.
- OVER-FLOWING of lands, among hufbandmen, is commonly effected by diverting the ftreams of rivers, brooks, landfloods, or fprings, or fome part of them, out of their natural channel: but where ftreams lie too low for this, they are made use of to turn fuch engines as may raife a fufficient quantity of water to do it. The most useful engine for this purpose is the perfian wheel. See the article PERSIAN WEEEL.

Where there are no ftreams to turn this wheel, the farmers have recourse to pumps and other engines moved by the wind. Lands that lie low, near brooks, give more frequent opportunities for thefe practices than those which are near rivers; the brooks having greater falls, and the rivers running more flow and level: but when it can be effected by the waters of large rivers, the land is yet more enriched by it; these waters being much more fruitful than the others. When the water is by this engine thrown into the trough, it is to be conducted by it to the highest part of the land; and when that is fufficiently flooded, the water is to be let into a large but not deep trench; feveral fmall ones running out of which to all parts of the land, may convey it every where, and every part may be enriched by it. It is always proper to contrive this matter fo, that the overflowing

may be often repeated, and the water quickly carried off: for when it is fuffered to be long upon the land in winter, it is apt to breed rushes, and other coarse plants, upon the ground. All waters are not proper for this purpole of overflowing of lands to enrich them : the waters of coal-mines, and other places where there is only fulphureous minerals mixed among them, being apt to deftroy and kill the grafs wherever they come. Land-floods are the best to overflow with in winter, and warm fattening springs in fummer. It must be observed, that the water of one operation is dried, before any more is let on. It is always best alfo to do it at night, that the molfure may be foaked into the ground before the heat The washings of towns, of the day. and of public highways, is a great improvement to lands; as is alfo the wafhings of lands where fheep feed. Cold clay-lands, and other ftrong lands that lie flat will only be improved by overflowing them with land-floods, and that only in fummer.

- OVER-GROWN, on board a fhip. When the waves of the fea grow high, the mariners call it rough-fea; but when the furges and billows grow higher, then it is an over-grown fea.
- OVER-HALE, in the fea language. A rope is faid to be overhaled when drawn too fliff, or haled the contrary way.
- OVER-HALE the runner. See the article RUNNER.

OVER-HALE the freet. See SHEET.

- OVER-RAKE, among feamen : when a fhip, riding at anchor, fo overbeats herfelf into an head-fea, that fhe is washed by the waves breaking in upon her, they fay the waves over-rake her.
- OVER-REACH, in the manege, is when a horfe ftrikes his hind-feet againft his fore. The word is alfo ufed for a ftrain or painful fwelling of the mafter-finew of an horfe, occafioned by fuch over-reach.
- OVER-RIDING, in the manege, the fame with over-done, *fupra*.
- OVER-RULING an objection, in law, is the rejecting or fetting it alide by the court.
- OVER-RUNNING, among printers. See the article PRINTING.
- OVERSEERS of the poor, are public officers appointed by ftatute in every parifh, to provide for the poor therein ; and fometimes they are two, three, or four, according to the largeness of parishes.

OVERSET,

- OVERSET, or OVERTHROW, in the fralanguage. A fhip is faid to overfet, when her keel turns uppermoft; which misfortune is occafioned either by bearing too much fail, or by grounding her fo that fhe falls upon one fide.
- OVERFLACKEE, an island of the united Netherlands, in the province of Holland, fituated in the mouth of the river Maes, having the island of Voorn on the north, Brabant on the east, the island of Schowen on the fouth, and the Goree on the weft.
- OVERT, the fame with open : thus an overt-act fignifies an act which, in law, muft be clearly proved; and fuch is to be alledged in every indictment for high treafon.
- OVERTURE, or OUVERTURE, opening or preluding; a term used for the folemnities at the beginning of a public act or ceremony; an opera, tragedy, concert of music, &c.
 - The overture of the theatre, or fcene, is a piece of mufic ufually ending with a fugue: the overture of a jubilee is a general proceffion, \mathfrak{G}_c .
- OVERYSCHE, a town of the auftrian Netherlands, in the province of Brabant, fituated on the river Yfche, nine miles north-eaft of Bruffiels.
- OVERYSSEL, one of the United Provinces, bounded by Groningen on the north, by Weftphalia on the eaft, by Zutphen on the fouth, and by Guelderland, the Zuyder-fea, and Friefland on the weft.
- OVI ALBUMEN. See ALBUMEN.
- OVICULUM, in the antient architecture, a little ovum, or egg; fome alfo ufe the word oviculum for ovolo. See OVOLO.
- OVIEDA, in botany, a genus of the didynamia-angio/permia class of plants, the corolla whereof is a ringent fingle petal; the tube of the corolla is very long and finall; the upper lip is concave and emarginated; the lower one is divided into three equal fegments; the fruit is a globofe berry, containing two roundifh feeds.
- OVIEDO, a city of Spain, capital of the province of Afturias: fituated on the river Afta, fifty miles north of Leon, in weft long. 6° 40', north lat. 43° 30'.
- OVILIA, or SEPTA, in antient Rome, a place in the campus martius, at first railed in like a sheep-pen, whence its name. Asterwards it was mounted with marble, and beautified with walks and galleries, as also with a tribunal, or feat of justice. Within this precinct, or en-

clofure, the people were called in to give their fuffrages for the election of magifirates. The afcent into the ovulia was not by ftairs, but by pontes, or narrow boards, laid there for the occafion; on which account *de ponte dejici* was to be denied the privilege of voting; and perfons thus dealt with, were called depontani.

OVIPAROUS, a term applied to fuch animals as bring forth their young, *ab* ovo, from eggs; as birds, infects, Sc. See the article EGG.

The oviparous kind frand in opposition to those which bring forth their young alive, called viviparous animals, as man, quadrupeds, Ec. Oviparous animals may be faid to be fuch as conceive eggs which they afterwards bring forth, and from which, by the incubation of the parent, or fome other principle of warmth and fermentation, at length arise animals; which, after they have spent the moisture or humour they have been furrounded withal, and are grown to a fufficient bulk, firmness and ftrength, break their fhell and come forth. The oviparous kind, befides birds, include divers other fpecies of terrestrial animals.

- OVIS, the SHEEP, in zoology. See the article SHEEP.
- OULNEY, a market-town of Buckinghamshire, fituated nine miles foutheast of Northampton.
- OULZ, a town of Italy, in the province of Piedmont, fituated in east long. 6° 30', north lat. 45°.
- OUNCE, *uncia*, a little weight, the fixteenth part of a pound-avoirdupois, and the twelfth part of a pound-troy : the ounce-avoirdupois is divided into eight drams, and the ounce-troy into twenty penny-weights. See WEIGHT.
- OUNCE, *lynx*, in zoology. See the article LYNX.
- OUNDLE, a market-town of Northamptonfhire, fituated on the river Nen, twenty-two miles north-east of Northampton.
- OVOLO, or OVUM, in architecture, a round moulding, whole profile, or fweep, in the ionic and composite capitals, is ufually a quadrant of a circle : whence it is alfo commonly called the quarter round. It was ufually enriched with fculpture by the antients, in the form of chefnut-fhells; whence Virruvius, and others, called it echinus, *i. e.* chefnut-fhell. See the article MOULDING.

Among

Among us, it is ufually cut with the reprefentation of eggs and anchors, or arrows-heads placed alternately.

- OURAN, the name of an imaginary fest of magicians, in the ifland of Gromboccanore, in the east Indies; where they are supposed to have the art of rendering themselves invisible, and passing where they please, and by these means doing infinite mischief.
- OUROLOGY, in medicine, a name given by authors to a treatile or difcourie on the fubject of urine. See URINE.
- OUSE, a river, which rifing in the north of Yorkfhire, runs fouth-east by York; and, continuing that courfe, falls into the Trent.
- OUSE is alfo a river which rifes on the confines of Oxfordshire and Buckinghamshire, and running north-east through Buckinghamshire, Bedfordshire, Huntingdonshire, Cambridgeshire, and Norfolkshire, passes by Buckingham, Bedford, Huntingdon, and Ely, discharging itself into the bay of the German sea at Lynn.
- OUSTED, in our old law-books, the being removed or put out of possession.
- OUSTER LE MAIN, a writ antiently granted and directed to the efcheator, on a petition for the fame purpofe, to deliver feifin out of the king's hand to the party who fued out the writ, becaufe the lands feifed were not held of the king; or that he ought not to have the wardfhip of them, &c. It is likewife taken to be the judgment given in a monftrans de droit : but all ouffer le mains, wardfhips, liveries, &c. are now taken away.
- OUSTER LE MER, in law, fignifies a caufe of excufe given to the court on a defendant's not appearing upon/fummons, by alledging that he was then beyond the feas.
- OUSTIACH; or OSTIACH country, is a part of afiatic Ruffia, extending along the river Irtis to its confluence with the river Oby, and from thence northward along the banks of the Oby and Jenifa, into the gulph of the Manga-fea, or the frozen ocean; and extending allo along the banks of feveral rivers which fall into the Oby and Jenifa.
- OUTFANGTHÉF is taken for an antient privilege of the 'lord, when a felon, dwelling in his manor, was taken out of his fee; in which cafe, he might caufe him to be brought back to judgment in his own court.

OUT-HOUSES are fuch as belong and are adjoining to dwelling-houfes.

- OUT-LAND, among the Saxons, was that land which lay beyond the demefnes, and was granted out to tenants; though at the will of the lord, in like manner as copyhold effates.
- OUT-LAW, fignifies one that is deprived of the benefit of the law, and therefore held to be out of the king's protection. See the next article.
 - Where an original writ, and the writs of capias, alias, and pluries, have been iffued against a perfon, and are returned by the fheriff, non est inventus, and after proclamation made for him to appear, Ec. if he omits fo doing, he then becomes out-lawed: though, formerly, no perfon could be out-lawed, except in the cafe of felony; which being punishable by death, any perfon was at liberty to flay the out-law; but that is now altered, and no perfon but the fheriff, on a lawful warrant, may put a perfon out-lawed for felony to death. An infant under age, or a woman who is never fworn to allegiance, cannot be an out-law, though the latter is faid to be waived. See the article WAIVE.
- OUTLAWRY, is where a perfon is outlawed, and on that account lofes the benefit of a fubject. See the preceding article.

The process of outlawry lies in indicaments of treason or felony, and also of trespass vi & armis, conspiracy, &c. And by ftatute, perfons may be out-lawed in many civil actions, as debt, cafe, covenant, &c. On an outlawry for felony the perfon forfeits his lands, goods, and chattels; in perfonal actions, the goods and chattels of the perfon are only liable, and they are forfeited to the king, with the profits of his chattels real, by a neceffary confequence, that the party being extra legem, is therefore incapable to take them himfelf. In the cafe of either treafon or felony, an outlawry may be reverfed by writ of error, or plea; and the judgment upon the reversal is, that the party shall be restored to all that he loft, Sc. however, he must plead to the indictment against him. If a party outlawed in a civil caule, does come in gratis, on the return of the exigent, alias, or pluries, he may, by motion, reverse the outlawry, without putting in of bail: but in cafe he comes in upon a cepi corpus, he shall not be permitted to do it, unlefs unless he appear in person, or give bail to OUVERTURE. See OVERTURE. the fheriff for his appearance on the return of the cepi. When an outlawry is after judgment, it cannot be reverfed, till fatisfaction is acknowledged of record by the plaintiff, or the defendant has brought the money recovered into court : and on reverfal of an outlawry, the plaintiff may declare against the defendant for the same matter, in two terms, on a new original, and in another county, befides that wherein the action was first laid.

- OUTLICKER, in a fhip, a fmall piece of timber made fast to the top of the poop, and standing out right a-stern. At the outmost end thereof is a hole, into which the standing part of the sheet is reeved, through the block of the fheet; and then again through another block, which is feized clofe by the end of this outlicker. It is feldom used in great ships, except the mizen-maft is placed fo far aft, that there is not room within-board to hale the fheet flat.
- OUT-RIDERS, certain bailiffs-errant, that are employed by fheriffs, to ride to the farthermost parts of counties, or hundreds, in order to fummon people more fpeedily to county-courts, &c.
- OUTWARD flanking angle, or The angle of the tenaille, in fortification, is comprehended by the two flanking lines of de-See the article TENAILLE. fence.
- OUTWORKS, in fortification, all those works made without-fide the ditch of a fortified place, to cover and defend it. Outworks, called alfo advanced and detached works, are those which not only ferve to cover the body of the place, but alfo to keep the enemy at a diffance, and prevent his taking advantage of the cavities and elevations ufually found in the places about the counterfcarp, which might ferve them either as lodgments, or as rideaux, to facilitate the carrying on their trenches, and planting their batteries against the place : fuch are ravelines, tenailles, hornworks, queve d'arondes, envelopes, crown-works, &c. See the articles RAVELINE, TENAILLE, Sc.

It is a general rule in all outworks, that if there be feveral of them, one before another, to cover one and the fame tenaille of a place, the nearer ones must gradually, one after another, command those that are farther advanced out into the champaign, that is, must have higher ramparts, that fo they may overlook and fire upon the befiegers, when they are mafters of the more outward works.

- OVUM PHILOSOPHICUM, or CHYMICUM, a glass-body, of an oval form, refembling an egg, used for the sublimation of mercury. See MERCURY.
- OWELTY, or OVELTY of fervices, in our law-books, denotes an equality of fervices; as in the cafe of a lord-mefne, and a tenant who holds the mefne, as he holds of the fuperior lord.
- OWLER, any perfon who conveys wool, Sc. to the fea-fide in the night-time, there to be shipped, contrary to law.
- OWSE, among tanners, oaken bark beaten or ground fmall, to ferve in the preparation of leather.
- OX, bos, in zoology, makes a genus of quadrupeds. See the article Bos. The common ox is too well known to need a particular description : the bull is a very heavy, but at the fame time a stately and fierce looking animal, with wide nostrils, large eyes, and long and patulous ears; his forehead is decorated with fhort curled hair, and the fkin hangs' loofe under his throat : for the properties of a bull, kept for breeding, fee the article BULL.
- OXALIS, or OXYS, SORREL. See the article SORREL.
- OXFILD, in our old writers, is faid to be a reftitution made by a county, Sc. for any wrong done in the fame. See the article HUE AND CRY.
- OXFORD, the capital city of Oxfordfhire, and the fee of a bifhop; it is fituated at the confluence of the Ifis and Cherwell, fifty-five miles weft of London : weft lon. 1° 15', and north lat. 51° 45'. Oxford is most remarkable on account of its university, which consists of twenty colleges and five halls : this city fends two members to parliament, and the univerfity as many.
- OXGANG, or OXGATE, is generally taken, in our old law-books, for fifteen acres, or as much ground as a fingle ox can plough in a year.
- OXUS, a river which rifes in the mountains on the north of India, and running northweft, through Ufbec Tartary, afterwards feparates Perfia from Ufbec Tartary, and falls into the Caspian sea, in 44° north latitude.
- OXYCOCCUS, in botany, a species of vaccinium. See VACCINIUM.
- OXYCRATE, oxycratum, in pharmacy, S.c. a mixture of vinegar and water, proper to affwage, cool, and refresh : they make fomentations of oxycrate, clyfters

proportion is one fpoonful of vinegar to five or fix spoonfuls of water.

- OXYCROCEUM, in pharmacy, Sc. a preparation much used in plasters for fractures, &c. made as follows: take yellow wax, one pound ; pitch and galbanum, each half a pound : melt them over a gentle fire; and then add of veniceturpentine, myrrh, and olibanum, each three ounces; faffron, two ounces. make them into a plaster.
- OXYGLYCU, a species of drink prepared of the fweeteft honey-combs, macerated and boiled. The combs from which all the honey has been expressed, are put into a pot with pure water, and boiled till they feem to have deposited all their contained honey in the water. This liquor is to be kept, and, when diluted with cold water, is to be drank in the fummertime, in order to remove thirft.
- OXYMEL, in pharmacy, a composition of vinegar and honey.

There are feveral forts of oxymel, whereof the fimple kind is made by boiling, in a glazed earthen-veffel, and with a gentle fire, two pounds of clarified honey, in a fyrup.

The chief compound oxymels, are oxymel of garlic, and oxymel of fquills.

Oxymel of garlic is thus made : take of garlic, fliced, an ounce and an half; caraway-feeds, and fweet-fennel-feeds, of each two drams; of clarified honey, ten ounces; of vinegar, half a pint : boil the vinegar a little while in a glazed earthen-veffel, with the feeds bruifed ; then add the garlic, and cover the veffel : after all is cold, prefs out the liquor; and, with the heat of a balneum, diffolve in it the honey.

Oxymel of fquills is made by boiling three pounds of clarified honey in a quart of vinegar of squills, over a gentle fire, to the confiftence of a fyrup.

In all the oxymels, a metalline veffel muft be avoided, left it fhould be corroded by the vinegar.

- OXYOIDES, in botany, a fpecies of oxalis. See the article OXALIS.
- OXYRRHODIUM, in pharmacy, a compound medicine, made of four or five parts of oil of rofes, and one of vinegar.

It is used in inflammations, and to dry up tetters.

OXYS, SORREL, in botany. See the ar_a ticle SORREL.

- clyfters of oxycrate, &c. The usual OXYSACCHARUM, a liquid medicine prepared of fugar and vinegar.
 - OYER, in law-books, feems to have been antiently used for what is now called affifes. See the article Assise.
 - OYER AND TERMINER, a commiffion directed to the judge of affife, and other gentlemen, impowering them to hear and determine all criminal caufes, and to try all offenders, whether for treafon, felony, or trefpafs.

On the general commission of over and terminer, there goes a precept to the fheriff, in the name of the justices, bearing date fifteen days before their feffions. in order to return twenty-four perfons, for a grand-jury, on fuch a day. See the article JURY.

These juffices have power to proceed only upon indictments that are brought before them, unless they have likewife a commission of goal-delivery, or a special one; which, it is faid, may be granted to enquire of oppressions and extortions of under-sheriffs, bailiffs, clerks of the market, and all other officers, on the complaint of any one who will fue out the fame.

pint of vinegar, to the confistence of a OYER of a deed, a petition to hear and peruse any deed, upon which an action is brought. This is always granted the defendant, who may also take a copy of it, that he may confider what to plead to the action. It is held, that where executors bring an action of debt, the defendant may crave oyer of the will.

There is also over of a record, wherein the plaintiff or defendant moves the court, that they will hear or look upon a record.

- OYES, or OYEZ, fignifies hear ye; and is frequently used by the cryers in our courts, on making proclamation, or to enjoin silence.
- OYSTER, or OISTER, offrea, in zoology, a genus of bivalve shell-fish, the lower value of which is hollowed on the infide, and gibbofe without; the upper one is more flat; and both are compofed of a multitude of laminte or crufts, and ufually feabrous or rough on the outer fursace : some oyster-shells are also furnished with tubercles, or spines, and others are deeply furrowed and plicated : the figure of most is roundish, but in some it is quite irregular.

Oyfter shells are accounted drying and abstergent, and given internally, fudorific.

OZÆNA,

OZÆNA, ogawa, in furgery, a foul and malignant ulcer of the nofe, diffinguished by its fætor, and often accompanied with a caries of the bones of the nofe.

An ozena generally proceeds from a foulnefs of the blood, and efpecially when it is affected with the fcurvy or venereal difeate; tho' fometimes it proceeds from acrimonious or cauftic fubfrances drawn into the nofe along with the breath.

As to the cure, fuch medicines fhould be ufed, as ferve to correct the blood, and rectify the depraved habit of body; of which mercurials, and decoctions of the woods, are the chief; and in the mean time the patient's diet fhould be fpare and light, and without feafoning; and, when owing to a venereal caufe, nothing proves fo effectual as a falivation.

Externally, fuch topical medicines muft be applied as ferve to deterge ulcers, as the aqua virid: Hartmanni, applied with tents or linnen-rags rolled up. A mixture of lime-water with mercurius dulcis may be likewife used with fuccess. You will also find great benefit in the worft kind of the diforder; from a decoction of favin and fcordium, in a pound of which mult be diffolved an ounce of the unguent. fufc. Wurtz. uled warm; or an injection of spirit of wine, in which is diffolved fome honey of roles and mercurial ointment. Some use an injection of oil of iweet almonds, an ounce, with a dram of oil of caltor, to foften the acrimony of the humpurs; others, again recommend tobacco-leaves, or tobacco-ointment; and others use precipitate, mixed with an emollient ointment, and applied with tents : if the pain be great, they add to

thefe medicines, a fcruple of camphor and faffron, with half a fcruple of opium. Laftly, fumigating with cinnabar is recommended; in the ufe of which medicines, the patient muft continue, at leaft, till the ftench and difcharge of corrupt matter ceafe. When the matter is well digefted, the running abated, and the pain gone, the ulcer may be cicatrized with lotions, and wafhed with warm milk. If it gathers to a cruft, it may be removed by oil of fweet almonds, or by a powder made of rofemary and lavender-flowers, dried lemon-peel, and common fnuff.

When the ozæna is accompanied with a caries, it is hardly curable, before a feparation of the carious bone is obtained, which may fometimes be effected by pliers, or a pair of fciffars.

Sometimes the ozæna is fituated in the finus of the upper jaw ; in which cafe Dr. Drake advises to extract one of the dentes molares, and then to open a paffage through the alveolus or focket, into the finus, by a probe or other fharp-pointed inftrument : by this opening the offending matter may not only be discharged, but you may throw in proper injections, composed of elixir proprietatis, or tincture of myrrh and aloes, either alone, or mixed with a decoction of favin and fcordium, with fome' honey of roles; which must be retained in the finus for fome time, by ftopping up the paffage : then, after the injection is difcharged, a tent, tied to a thread, is to be inferted, to prevent the paffage from clofing up, before the ulcer is thoroughly deterged ; after which, the cure way be completed with balfamics.

Ρ.

or p, the fifteenth letter, and eleventh confonant of the alphabet; 9 the found of which is formed by expreffing the breath fomewhat more

fuddenly than informing the found of b: in other respects, these two founds are very much alike, and are often confounded one with another. When p ftands before t or f, its found is loft, as in the the words pfalms, pfychology, ptolemaic, ptifan, &c. when placed before b, they both together have the found of f, as in philosophy, physic, Sc.

As an abbreviature, P. ftands for Publius, pondo, Sc. PA. DIG. for patricia dignitas; P.C. for patres conferipti; P. F. for Publii filius; P. P. for propofitum, or propofitum publice; P. R. for populus romanus; PR. S. for prætoris fententia; and PRS. P. for præfes provinciæ.

In the Italian music, P. stands for pi-ano, or softly; PP. for pin piano, i. e. more foftly; and PPP. for pianifimo, or very foftly,

Among aftronomers, P. M. is used to denote post meridiem, or afternoon; and fometimes for post mane, i. e. after midnight.

As a numeral, P. fignifies the fame as G. viz. 400; and with a dash over it, thus G, 400,000.

- Among phyficians, P. denotes pugil, or the eighth part of an handful; P. Æ. partes æquales, or equal parts of the ingredients; P. P. fignifies pulvis patrum, i. e. the jesuits-powder; and ppt. præparatus, prepared.
- **PABOS**, the fame with paraguay-tea. See the article PARAGUAY.
- PABULUM, FUEL, among natural philofophers and chemists. See the articles FUEL and FIRE.
- PACALIA, a feftival observed by the Romans, in honour of the goddels Pax, or Peace. See the article FFSTIVAL.
- PACAMORES, a province of Peru, on the confines of Amazonia.
- PACE, passes, a measure taken from the fpace between the two feet of a man, in walking ; ufually reckoned two feet and an half, and in some men a yard or three feet. See the article MEASURE.

The geometrical pace is five feet; and 60000 fuch paces make one degree of the equator. See the article DEGREE.

PACE, in the manege, is of three kinds, viz. walk, trot, and gallop; to which may be added an amble, becaufe fome horfes have it naturally. See the article WALK, TROT, &c.

Horfes which go fhuffling or mixed paces, between the walk and amble, are for themost part of no value; which common v proceeds from their fiery temper, and fometimes from a weaknefs in their rems or legs.

- PACHAMAC, a temple of Peru, in fouth America, dedicated by the Indians to the fupreme being : it gives its name to the adjacent country.
- PACHSU, an island in the Mediterranean, near the coaft of Epirus, in european Turky, subject to Venice : east longit. 20° 45', and north lat. 39° 15'.
- PACIFIC OCEAN, or SOUTH-SEA, that vaft ocean which separates Asia from America : it is called Pacific, from the moderate weather the first mariners who failed in it, met with between the tropics; and it was called South-fea, because the Spaniards croffed the ifthmus of Darien from north to fouth, when they first discovered it : though it is properly the Weltern ocean, with regard to America.
- PACIFIC LETTERS. See LETTERS. PACIFICATION, in matters of polity, fignifies the reftoring of the public tranquility. Hence,
- PACIFICATOR fignifies much the fame with mediator, or one who endeavours to reconcile princes or ftates at variance, See the articles PEACE and TREATY.
- PACK, in commerce, denotes a quantity of goods, made up in loads, or bales, for carriage.

A pack of wool is feventeen Thone and two pounds, or a horfe's load.

- PACKAGE, is a fmall duty of one penny in the pound, paid for all goods not particularly rated.
- PACKERS, perfons whole employn ent it is to pack up all goods intended (or exportation; which they do for the great trading companies and merchants of London, and are answerable if the goods 13P 2 receive

receive any damage through bad package.

PAD

PACOS, in zoology, a fpecies of peruvian camel, without any gibbofity, erroneoufly reckoned by fome a fheep: it is only three feet and an half high, from the ground to the top of the back; but the neck is very long, fo that when the head is carried erect it is pretty tall. See the article CAMEL.

Like the glama, it is fometimes employed in carrying burdens : its flefh is very well tafted.

- PACT, or PACTION, *pactum*, in law, denotes a contract, or agreement, between two or more parties. See CONTRACT. PACTA CONVENTA, in Poland, are the
- PACTA CONVENTA, in Poland, are the articles agreed on between the king and the republic, which they mutually oblige each other to obferve.
- PACTOLUS, a river of Lydia, in the leffer Afia, celebrated by the antient poets for its golden fands.
- PADANG, a port-town on the west coast of the island of Sumatra, in the East-Indies, in possession of the Dutch: east long. 99°, fouth lat. 1° 5'.
- PADDLÉ, in glafs-making, an inftrument with which the workmen fir about the fand and afhes in the calcar. See the articles CALCAR and GLASS.
- PADDOC, or PADDOC-COURSE, a piece of ground encompafied with pales or a wall, and taken out of a park for exhibiting races with grey-hounds, for plates, wagers, or the like.

A paddoc is generally a mile long, and a quarter of a mile broad; at one end is a little houfe where the dogs are to be entered, and whence they are flipped; near which are pens to inclose two or three dcer for the fport. Along the courfe are feveral pofts, wiz. the low poft, which is an hundred and fixty yards from the dog-houfe and peus; the quarter of a mile post, half mile post, and pinching post; befides the ditch, which is a place made to receive the deer, and preferve them from farther purfuit. And frear this place are tests for the judges choien to decide the wager.

The keepers, in order to flip the dogs fairly, put a falling collar upon each, flipped through a ring, and the deer being turned loofe, and put forward by a teazer, as toon as he is arrived at the low-poft, the dog-houfe door is thrown open, and the dogs flipped. If now the deer fwerve To much, as that his head is judged nearer the dog-houfe than the

- ditch before he arrive at the pinchingpoft, it is no match, and muft be run over again three days after ; but if the deer runs firaight beyond the pinchingpoft, then that dog that is neareft when he fwerves, or is blanched by any accident, wins the match ; but if no fuch fwerve happens, then the match is won by the dog who firft leaps the ditch.
- PADERBORN, the capital of the bifhopric of the fame name in Weftphalia : eaft long. 8° 25', north lat. 51° 45'.
- PADIS. See the article BADIS.
- PADRON, a town of Spain, in the province of Galicia, fifteen miles fouth of Compostella.
- PADSTOW, a market town of Cornwall, thirty miles weft of Launcefton.
- PADUA, the capital of the Paduan, in Italy, a city of a circular form, fituated twenty-two miles weft of Venice: east long. 12° 15', north lat. 45° 30'.
- PADUAN, a province of Italy, in the territories of Venice, thirty five miles long, and almost as much in breadth; bounded by the Trevisane, on the north; by the dutchy of Venice, on the east; by the Polesin de Rovigo, on the south; and by the Vicentin, on the west.
- PADUAN, among the medalifts, a modern medal ftruck in imitation of the antique; or a new medal ftruck with all the marks and characters of antiquity. This stame is properly applicable to thole medals only that were ftruck, in the feventh century, by an italian painter, born at Padua; who fucceeded fo well in the impofure, that the beft judges are at a lofs to diftinguifh his medals from the genuin ones. Though it is frequently ufed in general for all medals of this kind.
- PADUS, the LAUREL, or BIRD'S CHERRY, in botany, a genus of the *icofandriamonogynia* class of plants, the corolla whereof confists of five large, roundifh, patent petals, inferted by their ungues into the edge of the calyx: the fruit is a roundifh drupe, and the feed is an oval, acuminated nut, with a furrow: the receptacle of the flower, which invests the inner furface of the cup, is hairy in this genus.

genus. The fruit of this plant is recommended to be hung about the neck of children fubject to epilepfies. It is of an emollient, and heating nature.

PÆAN, among the antient pagans, was a fong of rejoicing fung in honour of Apollo, chiefly uied on occasions of victory and triumph.

PEANS

PÆAN, in the antient poetry, a foot confifting of four fyllables; of which there are four kinds, the pæan primus, fecundus, &c. See the article FOOT.

The pæan primus confifts of one long fyllable and three fhort ones, or a trochæus and a pyrrhichius, as *temporibus*; the pæan fecundus confifts of a fhort fyllable, a long, and two fhort, or an iambus and a pyrrhichius, as *potentia*; the pæan tertius confifts of two fhort fyllables, a long and a fhort one, or a pyrrhichius and a trochæus, as *animatus*; the pæan quartus confifts of three fhort fyllables and a long one, or a pyrrhichius and iambus, as *celeritas*.

- PÆDAGOGUE, or PEDAGOGUE. See the article PEDAGOGUE.
- **PÆDARTHROCACES**, in furgery, a difeafe of the bones, raifing them into tumours near the joints, and differing from the fpina ventofa, in that it is not attended either with violent pains or erofion of the bone and adjacent parts. See the article SPINA VENTOSA.

This difeafe is most frequently found in the joints of children; for as the bones of children are more fost and spongy than the bones of adults and old perfons, they are fo much the easter distended by humours, and more frequently form tumours. See CARIES and EXOSTOSIS.

- PÆDEROTA, in botany, a genus of the diandria-monogynia clafs of plants, the corolla whereof confifts of a fingle petal; the tube is cylindric, and of the length of the cup; the limb is formed as it were into two labia; the upper lip is oblong, hollow, and narrow; the lower lip is broader, and is divided into three equal fegments at the extremity: the fruit is an oval capfule, comprefied at the top, and bifid, composed of four valves, and containing two cells, in each whereof there are numerous, obtufe, oblong feeds, which adhere to a columnar receptacle.
- PÆDO-BAPTISM, infant-baptifm, or that PAGE, a youth of flate retained in the conferred on children. See the article family of a prince or great perfonage, as an honourable fervant, to attend in
- PÆONIA, PIONY, in botany, a genus of the polyandria-digynia clafs of plants, the corolla whereof confifts of five roundifh, concave petals, very large, patent, and narrow towards the bale: the fruit confifts of two capfules, reflexo-patent, of an oblong, oval figure, hairy, containing each one cell, formed each of a fingle valve, and opening longitudinally inwards: the tecds are numerous, oval,

fmooth, beautiful, and coloured. The number of the germina, though naturally two, varies greatly : in fome flowers there are five.

- The root of this plant is a very celebrated medicine in nervous cafes. We have inftances well attefted of epilepfies being folely cured by it. It is good alfo in all diforders of the head, and in hyfteric complaints: it promotes the menfes, and removes obstructions of the vifcera.
- PAGAN, *paganus*, a heathen, gentile, or idolater; one who adores falle gods. See the article PAGANISM.
- PAGANALIA, certain feftivals obferved by the antient Romans in the month of January. They were infituted by Servius Tullius, who appointed a certain number of villages (pagi), in each of which an altar was to be raifed for annual facrifices to their tutelar gods, at which all the inhabitants were to affift, and give prefents in money, according to their fex and age, by which means the number of country-people wasknown. The fervants upon this occasion offered cakes to Ceres and Tellus, to obtain plentiful harvefts.
- are fo much the eafier diffended by humours, and more frequently form tumours. See CARIES and EXOSTOSIS. ÆDEROTA, in botany, a genus of the direntria menunguia clafe of plants the This fifth has a vallow transforate line on This fifth has a vallow transforate line on

This fifth has a yellow transverse line on the top of the first back-fin. It grows to about fix inches in length, and is thick in proportion.

- PAGANISM, the religious worship and discipline of pagans; or, the adoration of idols and falle gods. See IDOLATRY. The gods of paganism were either men, as Jupiter, Hercules, Bacchus, Se. or fictitious persons, as Victory, Fame, Fever, Sc. or beafts, as in Egypt, Crocodiles, Cats, Sc. or, finally, inanimate things, as Onions, Fire, Water, Sc.
- PAGE, a youth of ftate retained in the family of a prince or great perionage, as an honourable fervant, to attend in vifits of ceremony, do meffages, bear up trains, robes, Cc. and at the fame time to have a genteel education, and learn his exercifes. The pages in the king's houfhold are various, and have various offices affigned them, as pages of honour, pages of the prefence chamber, pages of the back ftairs, Cc.

This word is used in the turkish feraglio for the children of tribute, or flaves who wait wait on the grand feignior: they are commanded by the chief aga, and conftitute four claffes, called oda's.

PAGE of a book. See PRINTING.

- PAGEANT, a triumphal car, chariot, arch, or other like pompuous decoration, varioufly adorned with colours, flags, Sc. carried about in public flews, proceffions, Sc.
- PAGO, an island in the gulph of Venice, feparated from the continent of Morlachia by a narrow channel; being forty miles long, and twelve broad, fituated in eaft long. 15° 12', north lat. 45°.
- PAGOD, or PAGODA, a name whereby the Eaft-Indians call the temple in which they worship their gods.

Before they build a pagod, they confectate the ground as follows : after having enclosed it with boards or palifadoes, when the grafs is grown on the ground they turn an afh-coloured cow into it, who flays there a whole day and night; and as cow-dung is thought by the Indians to be of a very facred nature, they fearch for this facred deposit, and having found it, they dig there a deep pit, into which they put a marble-pillar, rifing confiderably above the furface of the earth. On this pillar they place the image of the god to whom the pagod is to be confectated. After this the pagod is built round the pit, in which the pillar is fixed. The pagod usually confifts of three parts, the first is a vaulted roof fupported on ftone or marble-columns. It is adorned with images, and, being open, all perfons without distinction are allowed to enter it : the fecond part is filled with grotefque and monstrous figures, and no body is allowed to enter it but the bramins themselves: the third, is a kind of chancel, in which the fatue of the deity is placed : it is fhut up with a very strong gate. This word is fometimes used for the idol, as well as for the temple.

- **PAGODA**, or **PAGODA**, is alfo the name of a gold and filver-coin, current in feveral parts of the Eaft-Indies. See COIN.
- PAIN, dolor, is defined to be an uneafy fentation arising from a fudden and violent folution of the continuity, or fome other accident in the nerves, membranes, veffcis, mufcles, &c. of the body; or, according to fome, it confilts in a motion of the organs of fenie; and, according to others, it is an emotion of the foul occationed by thefe organs.

There are various kinds of pain, one is attended with pulfation, another with a fenfe of incumbent weight, another with a tenfion; there is a pain which attends erofion, incifion, punction, and perforation, comprehended with thefe and the like differences under the name acute; and, laftly, there is a pain attended with a torpor and numbnefs.

Befides the above-mentioned, there are other diffinctions of pain: thus fome pains are fixed, others moveable and wandering, as it often happens in a redundance of humours; fome pains are continual, and others intermittent; fome intenfe, others remifs; fome again afflict the patient in the beginning of the difeafe, others afterwards; and fometimes they arife on the critical day, fometimes not; and to mention no more, fome pains are feated in the external parts, others in the internal; fome in the noble, others in the ignoble parts.

All pain proceeds from fome injury done to the parts affected ; and according to Galen, it proceeds either from a fudden alteration of the part, or a new temperament fuddenly induced, or elfe from a folution of continuity. The internal parts fuffer pain from the violence of a fever, by which the nervous parts are dried and vellicated, or from an inflammation, an eryfipelas, fome great obstruction or abfceis in the vifcera, or, laftly, from a flatus. Now fince these pains owe their rife to fuch caufes, they are juftly denominated bad, as well when alone, as when attendant on other diftempers : for all pain exhausts the strength, promotes crudities, and impedes the concoction of the humours. The worft pains are those excited in the viscera and noble parts; and of thefe the most pernicious on all accounts are pains affecting the viscera in a violent manner, and of a long and conftant duration, by which the natural heat of the vifcera is deftroyed, or refolved, and no room left to hope for a happy event.

Pain is mitigated or affwaged divers ways; as, r. By diluting and foftening acrimonies with warm water mixed with flour, applied by way of drink, fomentation, clyfter, or bath. z. By refolving and wafhing away obfiructions by the fame means, and refolvents. 3. By relaxing the nervous veffels with drinks, fomentations, baths, relaxants, anodynes, and aperients. 4. By correcting the acrimony acrimony itself with proper remedies. 5. By freeing the obstruct, obstructed, and acrimonious parts from the too great preffure of the vital humours, and by fostening, suppurating, and depurating them. 6. By rebating or deadening the fense by narcotics, either internally or externally. See the articles PALLATIVE, NARCOTIC, and ANODYNE.

For pains after delivery. See the article DELIVERY.

- PAIN FORT ET DURE, in law, fignifies a particular punishment inflicted on a perfon who being arraigned for felony, refuses to put himself upon the common trial of God and his country, but instead thereof obstinately stands mute : this punifhment is vulgarly called preffing to The judgment of this pennance death. is by the common law, and it is utually practifed as follows, viz. that the prifoner be remanded back to prifon, and put into fome low dark room, and there laid flat on his back on the ground, without any other covering than what is neceffary to hide his nakednefs, and that his legs and arms be extended with cords to the four quarters of the room, at which time there is to be laid on his body as much weight, or more, than he can bear, and all the time he is to have no other support than the worft of bread and water, and is not to drink the fame day that he eats, nor eat the day he drinks, and in this condition to remain See Mute. till he dies.
- PAINTING, the art of reprefenting natural bodies, and giving them an appearance of life, by the turn of lines, and the degrees of colours.

Whoever would apply himfelf to painting, fays that celebrated italian painter Leonardo da Vinci, must in the first place learn perspective : this will enable him to difpofe things in their proper places, and to give the due dimensions to each : having done this, he must learn to defign; choosing for that purpole fome able master, who at the same time may give him fome infight into the colours of figures : he ought then to confult nature, to confirm himfelf in what he has already learnt; and, laftly, let him apply himfelf to the study and imitation of the greatest masters, in order to get a habit of reducing what he has learnt into practice. See the articles DRAWING, Design, Perspective, Sc.

To judge of the goodness of a painting, fays Mr. Richardson, it is necessary to

eftablish to ourselves a system of rules to be applied occationally, and to affift the judgment herein, the following rules have been laid down : 1. The fubject muft be finely imagined, and, if poffible, improved in the painter's hands; he must think well as an historian, poet, philofopher, or divine, and more efpecially as a painter, in making a wife use of all the advantages of his art, and in finding expedients to supply its defects. 2. The expression must be proper to the subject, and the characters of the persons: it must be strong, so that the dumb shew may be perfectly and readily understood : every part of the picture must contribute to this end; colours, animals, draperies, and especially the actions of the figures, and above all the airs of the heads. 3. There must be one principal light, and this, and all the fubordinate ones, with the fhadows and repofes, must make one entire and harmonious mafs; the feveral parts must be well connected and contrafted, so as to render the whole as grateful to the eye, as a good piece of mufic to the ear. By this means the picture is not only more delightful, but better seen and comprehended. 4. The drawing must be just; nothing must be flat, lame, or ill-proportioned; and thefe proportions should vary according to the characters of the perfons drawn. 5. The colouring, whether gay or folid, muft be natural, beautiful and clean, and what the eye is delighted with, in fhadows, as well as lights and middle tints; and whether the colours are laid on thick, or finely wrought, they must appear to be done by a light and accurate hand. Lastly, nature must be the foundation that must be feen at the bottom; but nature must be raifed and improved, not only from what is commonly feen, to what is but rarely met with, but even yet higher, from a judicious and beautiful idea in the painter's mind, fo that grace and greatnels may thine throughout, more or lefs according to the fubject. See the articles COLOURING, CLARO-OBSCURO, Θc.

Painting is of various kinds, according to the materials used, the matter upon which they are applied, and the manner of applying them; as painting in oil, in water-colours, fresco, Sc.

PAINTING in oil. The wholefecret of painting in oil confifts in grinding the colours with nut-oil, or linfeed-oil; but the manner of working is very different from that

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that in frefco, or in water, by reafon the oil does not dry near fo faft, which gives the painter an opportunity of touching and re-touching all the parts of his figures as often as he pleafes; which in the other methods of painting is a thing impracticable. The figures done in oil, are alfo capable of more force and boldnefs; infomuch that the black becomes blacker, when ground with oil, than with water; befides, all the colours mixing better together, makes the colouring the fweeter, more delicate and agreeable, and gives an union and tendernefs to the whole, inimitable in any of the other manners.

Painting in oil is performed on canvas, on walls, wood, stone, and all forts of metals. 1. Painting on cloth or canvas is done as follows: the canvas being firetched on a frame, give it a layer of fize, or paste-water, and then go over it with a pumice-stone, to smooth off the knots. By means of the fize, the little threads and hairs are all laid close on the cloth, and the little holes filled up, fo that no colour can pais through. When the cloth is dry, lay on oker in oil, which may be mixed with whitelead to make it dry the fooner. When dry, go over it again with the pumiceftone, to make it fmooth. After this a fecond couch is fometimes applied, compofed of white-lead and a little charcoalblack, to render the ground of an afhcolour. Others prime the canvas in the following manner, they first smooth the canvas with a pumice-ftone, fize it over with good fize, and a little honey, and let it stand to dry ; after which they lay it over with whiting and fize, mixed with a little honey: the use of the honey is to prevent it from cracking, peeling, and breaking out ; on this they first draw the picture with a coal, and then lay on the colours. 2 Painting on walls : when the wall is dry, they give it two or three washes with boiling oil ; till the plaster remains quite greafy, and will imbibe no more; upon this they lay drying colours, fuch as white-chaik, red-oker, or other chalks beaten pretty ftiff. When this couch or layer is well dried, the fubject, or defign is fketch'd out, and afterwards painted over, mixing a little varnish with their colours, to fave the varnishing afterwards. In order the better to fortify the wall against moisture, fome cover it with a platter of lime, marbleduft, or a cement made of beaten tiks

foaked in linfeed-oil : and at laft prepare a composition of greek-pitch, mastic, and thick varnish boiled together, which they apply hot over the former plaster; and when dry, lay on the colours as before. Others, in fine, make their platter with lime-mortar, tile-cement, and fand; and this being dry, they apply another of lime, cement, and iron-fcoriæ; which being well beaten, and incorporated with linfeed-oil, and whites of eggs, makes an excellent plafter. When this is dry, the colours are laid on as before. 3. In painting on wood, they ufually give their ground a couch or layer of white tempered with fize, and then proceed as in painting on walls. 4. In painting on ftone or metals, it is not neceffary to lay them over with fize, but only to add a flight couch of colours before the defign is drawn on it; nor even is this done on stones, where you would have the ground appear, as in certain marbles and agates of extraordinary colours.

All the colours used in fresco are good in oil, except white of hime and marbledust. Those chiefty used are white-lead, or ceruse, yellow and white mafficot, orpiment, vermillion, lacca, blue and green afhes, verdigrease, indigo, finalt, black lead, ivory-black, lamp-black, Sc. As to oils, the best are those of linsed, walnuts, fpike, and turpentine. The drying oils or nut-oil, boiled with litharge and fandarach, or otherwise with spirit of wine, mastic and gum-lacca.

In the preparation of oil-colours, care must be taken, that they be ground fine; that in putting them on a pallet, those which will not dry of themselves be mixed with drying oil, or other ingredients of a drying quality; and that the tinged colours be mixed in as fmall quantities as possible. As to the situation of the colours, the pureft and ftrongeft must be placed in the front of the piece, and the colouring varied according to the fubject, time and place. If the fubject be grave, melancholy, or terrible, the general teint of the colouring must incline to brown, and black, or red and gloomy; but it must be gay and pleafant in subjects of joy and triumph. See the article COLOURING.

For the other different methods of painting, fee ENAMEL, FRESCO, GLASS, LIMNING, MINIATURE, &c.

- PAIR, par, denotes two equal and fimilar things joined together, either collectively,
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PAL

that compose one whole, or a fet of things joined to make another complete, &c.

- PAIR, in anatomy, an affemblage, or conjugation of two nerves, which have their origin together in the brain, or spinal marrow, and thence distributed into the feveral parts of the body, the one on one fide, and the other on the other.
- PAIS RECONQUIS, a part of Picardy, in France, formerly in possession of the English, but lost in the reign of Queen Mary, anno 1558.
- PAITA, a town of Peru, in South America, in west long. 80° fouth lat. 5°.
- PAIX, a port-town fituated on the north fide of the island of Hilpaniola, in west long. 72² 30', north lat. 20°. PALACE, *palatium*, a name generally
- given to the dwelling houfes of kings, taking different epithets, according to the quality of the inhabitants, as imperial palace, royal palace, pontifical palace, cardinal palace, ducal-palace, episcopal palace, &c.
- PALACIOS, a town of Spain, in the province of Andalusia, situated fifteen miles fouth of Seville.
- PALÆSTRA, in grecian antiquity, a public building, where the youth exercifed themfelves in wreftling, running, playing at quoits, Sc. Some fay the palæstra confisted both of a college and an academy, the one for exercifes of the mind, the other for those of the body; but most authors rather take palæstra to be a xyssur, or mere academy for bodily exercises. Hence,
- PALÆSTROPHYLAX was the director of the palæstra, and the exercises performed therein. See the preceding article.
- St. PALAIS, a town of France, in the province of Galcony, capital of the lower Navarre, fituated in west long. 1° 8', lat. 43° 23'.
- PALAMBOANG, or PALAMBANG, the capital of a kingdom at the east end of the island of Java, in the East-Indies, fituated on the straits of Bally, in east long. 114°, fouth lat. 7° 30', and fe-parated from the ifland of Bally by a narrow ftrait.
- PALAMOS, a port-town of Spain, in the province of Catalonia, fituated on the Mediterranean, fifteen miles fouth eaft of Girone.
- PALANKA, a town of upper Hungary, fituated thirty miles north of Buda.

- as a pair of gloves, or two fimilar parts PALANQUIN, a kind of chaile, or chair, borne by men on their fhoulders, much ufed by the people of China, and the eaft, as a vehicle for their caly conveyance from place to place.
 - PALARIA, among the Romans, a kind of exercise, performed at a flake by the foldiers. The flake being fixed in the ground, and fix feet high above it, the young undifciplined foldiers advanced against it, armed with a hurdle and cudgel, inftead of a fhield and fword, and went through all the rules of attack and defence, as if actually engaged with an adverlary. Sometimes they flood at a diftance, and attacked it with miffive weapons, at the fame time using all the requifite motions for defending themfelves, and warding off what might be thrown against them.
- princes, and other great perfonages; and PALATE, palatum, in anatomy, the flefh that composes the roof, or the upper and inner part, of the mouth. See the article Mouth.
 - The palate has much the same structure with the gums, but it has alfo a great number of glands, difcovered fo early as the time of Fallopius: these are princirally fituated in the hinder part near the uvula, where it is pendulous, in the manner of a curtain, which part is called the velum, or claustrum, of the palate. The glands fituated particularly in this part, secrete a mucous fluid, serving to lubricate the mouth and throat, and to facilitate deglutition : they have a great number of apertures there for the difcharge of this humour into the mouth. See the article GLAND.
 - The great uses of this membrane are to defend the bones of the palate from corrupting, and for preventing by its clauftrum or velum, the things to be fwallowed from getting up into the noftrils.
 - Wounds of the palate and other parts of the mouth, are only to be healed by being anointed with honey of rofes, either alone, or mixed with balfam of Peru, or with oil of myrrh per deliquium;
 - Offa PALATI, benes of the palate. Thefe are two, fituated in the posterior part of the arch of the palate, between the pterygoide apophysis, and the offa maxillaria, and running up on the fides of the nafal foffæ all the way to the bottom of each orbit. The figure of these bones is very irregular: the vomer is joined to them in the furrow of their upper furface. Their 13 Q

Their ules are first to form the palate, the orbit, and the maxillary finus; fecondly, to fustain the membrane of the palate, and uvula; and thirdly, to affift in the modulation of the voice. See the articles MAXILLARY, VOMER, &c.

- PALATINATE. a province, or fignory, poffeffed by a palatine.
- PALATINATE of Bavaria, or, the upper PALATINATE, in the circle of Bavaria, in Germany, is bounded by Voightland, in the circle of upper Saxony, on the north; by Bohemia and Auftria on the eaft; by the river Danube, which feparates it from the dutchy of Bavaria, on the fouth; and by Swabia, and part of Franconia on the weft ; being about feventy miles long, and forty broad.
- PALATINATE of the Rhine, fituated in the circle of the lower Rhine, is bounded by the archbishoprics of Mentz and Triers on the north; by the circles of Franconia and Swabia on the eaft; and by Alfatia and Lorrain on the fouth and west; being upwards of a hundred miles long, and about feventy broad.
- PALATINE, or COUNT PALATINE, a title antiently given to all perfons who had any office or employment in the prince's palace; but afterwards conferred on those delegated by princes to hold courts of justice in the provinces ; and on fuch among the lords as had, a ralace, il at is a court of justice, in their own houles.

At prefent the word palatine is reftrained to a prince of Germany, or a lord of Poland, possessed of a palatinate.

- PALATINE GAMES, in roman antiquity, games inftituted in honour of Augustus by his wife Livia, after he had been enrolled in the number of the gods. They were celebrated in the palace, and were continued by the fucceeding emperors.
- PALATINE TRIBES, one of the four tribes into which Rome was antiently divided by Servius Tullius.
- PALATO SALPING. EUS, called alfo mufculus tubæ novus Valfalvæ, and pterygostaphylinus externus, a muscle arising broad and tendinous from the edge of the lunated part of the os palati; feveral of its fibres being fpread on the membrane that covers the foramen narium, whence growing into a finall thin tendon, it is reflected about the hooklike procefs of the inner wing of the PALES, or PILES, in carpentry, denote proceffus pterygoidæus internus, and is rows of ftakes driven deep into the interted carnous into all the membranous, flefhy, and cartilaginous parts of

the tube, which leads from the palate to the ear. Its use is to dilate and keep open this tube.

- PALATO-STAPHYLINUS, in anatomy, a muscle arising on each fide from the junction of the bones of the palate. It is broad at its beginning, but afterwards joins its affociate, and becomes then narrower, fo as to refemble a triangle, which defcends from the place of its origin to the uvula, and is inferted into its upper part : it draws it upward and forward.
- PALAZULO, or PLAZZO, a town of Sicily, in the Val. de Noto, fituated eighty miles fouth-weft of Meffina.
- PALAZULO, a town of Italy, in the territory of Venice, and province of Brefcia, fituated on the river Oglio, twenty-fix miles north-east of Milan.
- PALE, palus, a little pointed fake or piece of wood, used in making inclosures, feparations, &c. The pale was an inftru-ment of punifhment, and execution among the antient Romans, and still continues fo among the Turks. Hence, empaling, the paffing a fharp pale up the fundament through the body.
- PALE, in heraldry, one of the honourable ordinaries of an efcutcheon; being the representation of a pale or stake placed upright, and comprehending the whole height of the coat from the top of the chief to the point. When the pale is fingle, it is to contain one-third of the breadth of the fhield. See pl. CLXXXIX. fig. 5.
 - When there are feveral, more properly called pallets, they are proportioned fo as that two take up two-fifths of the fhield, and three take up three-fevenths; and in those cases the number of pieces are fpecified, as well as that of those they are charged withal, Sc.

Pales are borne various ways, as wavy, crenelle, faillis, indented, ingrailed, inverted, &c. There are also cometed and flaming pales, which are pointed, fometimes waved, Gc.

- PALE', PALED. See the article PALY.
- In PALE, is applied to things borne above one another in manner of a pale.
- Parti per PALE. See the article PARTI.
- PALED FLOWERS, in botany, are those which have their leaves fet about, or furrounding, an head, or thrum, as in marigolds, &c.
- ground to make wooden-bridges over rivers; they ferve to support the beams laid

laid acrofs them, from one row to another, and are strongly bound with cross pieces.

- PÂLENCIA, or PLACENTIA, a city of Spain, in the province of Leon, fituated on the river Cea, fixty miles fouth-east of Leon.
- PALERMO, the capital of the island of Sicily, fituated on the north coaft of that island, on a bay of the Mediterranean Sea : in east long. 13°, north lat. 38° 30'.
- PALESTINE, a part of afiatic Turky, fituated between thirty-fix and thirtyeight degrees of east longitude, and between thirty-one and thirty-four degrees of north latitude: it is bounded by Mount Lebanus, which divides it from Syria on the north ; by Mount Herman, which separates it from Arabia Deferta on the east; by the mountains of Seir and the Defarts of Arabia Petræa on the fouth; and by the Mediterranean Sea on the weft.

It was called Paleftine from the Philiftines, who inhabited the fea-coafts. It was also called Judea, from Juda; and the Holy Land from our Saviour's called Canaan, and the Promifed Land _ in the fcriptures.

It is 150 miles in length, and 80 in breadth; and in the time of Solomon it PALINODY, makivadia, a discourse confeems to have extended from the Mediterranean Sea to the river Euphrates.

- PALESTRINA, a city of Italy, in the fituated thirty miles east of Rome.
- PALICAT, or PELICATE, a port-town of hither India, in Afia, fituated on the coaft of Coromandel: in east long. 80° north lat. 14°.
- PALILIA, a feast among the antient Romans, in honour of the goddels Pales.

The Palilia were celebrated with great . feftivity by the shepherds on the first of May, to befeech that goddefs, to take care of their flocks, and preferve them from wolves and difeafes. Part of the ceremony confifted in burning heaps of ftraw, and jumping over them.

- PALILICIUM, in affronomy, the flar called the bull's-eye, or aldebaran. See the article ALDEBARAN.
- PALIMBAM, a town on the illand of Sumatra, in the East-Indies, fituated in east long. 103°, fouth lat. 3°.
- PALINDROMUS, maxiv8popos, a verse or fentence which runs the fame when read

either backwards or forwards; fuch is the verfe.

Roma tibi subito motibus ibit amor.

Some people of leifure have refined upon the palindromus, and composed verfes each word whereof is the fame backwards as forwards, as that instance in Camden ;

Odo tenet mulum, madidam mappam tenet Anna.

Anna tenet mappam madidam mulum tenet Odo.

- PALING, a fort of fencing for fruit trees planted in fields, wherein three small posts are erected at a foot and a half distance one from another, and near the top nailed to each other with crofs-bars. In fixing the pales in form of a triangle. room is to be left for the tree to play and bow by the high winds, without galling : the trees are to be bound to a stake for a year or two, after which, fern or straw may be ftuffed in betwixt the tree and uppermoft rails to keep it upright. If the place be open to deer, rabbits, or the like, a post is to be nailed to the bar between every two pales.
- relidence and fufferings in it"; and it is PALINGENESIA, among divines, fignifies the fame with regeneration. Among chemists, it denotes the producing a body from its principles.
 - trary to a preceding one: hence the phrase palinodiam canere was taken for a recantation.
- pope's territory and Campania of Rome, PALISADE, or PALISADO, in fortification, an inclosure of stakes or piles driven to the ground, each fix or feven inches square, and eight feet long, three whereof are hid under-ground.

Palifadoes are generally used to fortify the avenues of open forts, gorges, halfmoons, the bottoms of ditches, the pa-

- rapets of covert ways, and in general all posts liable to furprize, and to which the accefs is eafy. Palifadoes are ufually planted perpendicularly, though fome make an abgle inclining towards the ground next the enemy, that the ropes caft over to tear them up may flip.
- Turning PALISADES, are an invention of M. Coehorn, in order to preferve the palifades of the parapet of the covertway from the beliegers flot.

He orders them fo, that as many of them as fland in the length of a rod, or in about ten feet, turn up and down like traps, fo as not to be in light of the enemy till they just bring on their at-13 Q 2 tack,

tack, and vet are always ready to do the proper fervice of palifades.

- PALISADE, in gardening, denotes a fort of ornament; being a row of trees which bear branches and leaves from the bottom, cut and spread in manner of a wali along the fide of an alley, or the like, fo as to appear like a wall covered with leaves.
- PALISSE', in heraldry, a bearing like a range of palifades before a (ortification, represented on a feffe, riling up a confiderable height, and pointed a-top, with the field appearing between them. See plate CLXXXIX. fig. 6.
- PALIURUS, CHRIST'S THORN, in botany, a species of rhamnus. See the article RHAMNUS.
- PALL, in heraldry, denotes a kind of PALLET, in heraldry, is nothing but a crofs reprefenting the pallium, or archiepiscopal ornament fent from Rome to the Metropolitans. See plate CXCIII. fig. 1.
- PALL, pallium, in matters of drefs. See the article PALLIUM.
- PALLA, in roman antiquity, a mantle which women wore over the gown called ftola. It was borne on the left fhoulder, whence paffing to the other fide, under the right arm, the two ends were bound under the left arm, leaving the breaft and arm quite bare.
- PALLADIUM, in antiquity, a statue of the goddels Pallas, supposed to have dropped down from heaven, preferved in Troy, whereon the fate of that city is faid to have depended. It is faid that there was antiently a statue of Pallas preferved at Rome, in the temple of Vesta, which fome pretended to be the true palladium of Troy, brought into Italy by Æneas: it was kept among the facred things of the temple, and only known to the priefts and vestals. It was effeemed the deftiny of Rome; and there were feveral others made perfectly like it to fecure it from the oracle of Apollo declared fhould never be taken to long as the palladium was found within its walls: this occasioned Diomede and Ulyffes, in the time of the trojan war, to undertake the flealing of it.
- PALLET, among painters, a little oval table, or piece of wood, or ivory, very thin and fmooth; on, and round which, the painters place the feveral colours they have occalion for, to be ready for the pencil. The middle ferves to mix the colours on, and to make the tints required in the work. It has no handle,

but instead thereof, a hole at one end to put the thumb through to hold it. 👫

- PALLET, among potters, crucible makers, Sc. a wooden instrument, almost the only one they use, for forming, heating, and rounding their works : they have feveral kinds, the largest are oval with a handle; others are round, or hollowedtriangularly; others, in fine, are in manner of large knives, ferving to cut off whatever is (uperfluous on the moulds of their work.
- PALLET, in gilding, an instrument made of a squirrel's tail, to take up the gold leaves from the pillow, and to apply and extend them on the matter to be gilt, See the article GILDING.
 - fmall pale, confifting of one half of it in breadth, and therefore there are fometimes feveral of them upon one fhield.
 - PALLET is also a part belonging to the ballance of a watch or movement. See the article WATCH.
 - PALLIATION, or a PALLIATIVE CURE, in medicine, is when, in desperate and incurable difeafes, after predicting the fatal event, the phyfician preferibes fome remedies for mitigating the pain, or fome other urgent fymptoms, as in ulcerated cancers, or cancerous fiftulas, and the like.

Palliative indication, is where the fymptoms of a dilease give too much trouble and danger to have their cure deferred till the difeafe whereon they depend is removed + here the fymptoms themfelves are to be cured or mitigated apart.

- PALLIER, or PAILLIER, in building, denotes a landing-place in a ftair-cale. See the article STAIR-CASE.
- PALLIFICATION, the ftrengthening the foundation of any building, by driving piles into the ground. See the articles FOUNDATION and PILE.
- being stolen, as was that at Troy, which PALLIUM, or PALL, an archiopifcopal vestment, of white woollen cloth, about the breadth of a border, made round, and thrown over the fhoulders. Upon this border there are two others of the fame matter and form, one of which falls down upon the breaft, and the other upon the back, each having a red croß upen it; feveral croffes of the fame colour being likewife upon the upper part of it, abour the fhoulders.

The pall was part of the imperial habit, and originally granted by the emperors to patriarchs; but at prefent it is given by the pope as a mark of the apoftolic power, power, without which neither the function or title of archbishop can be assumed by the bishops of his communion.

- PALM, *palma*, in anatomy, the infide of the hand, called also vola. See HAND and PALMARIS.
- PALM is also a measure of length. See the article MEASURE.
- PALM-SUNDAY, in the chriftian church, the funday next before Eafter; being fo called in memory of our Saviour's triumphal entery into Jerufalem, when the multitude that attended him frewed palm-branches in his way. See the article EASTER.
- PALM-TREE, PHOENIX, in botany, Sc. See the article PHOENIX.
- PALMA, a town of Portugal, in the province of Alentejo: west long. 9°, north lat. 38° 30'.
- PALMA is also a city of Terra Ferima, in fouth-America: west long. 74°, north lat. 4° 30'.
- PALMA, or PALAMODA, a town of Italy, eight miles north of Aquileia.
- PALMA-ISLE, one of the Canary-Illands, fixty miles north welt of Teneriff.
- PALMARIS MUSCULUS, one of the flexor muscles of the hand, to called as being inferted into the palm of the hand by a broad expanded tendon : its officefeems to be the confirition of the palm. There is also another muscle of the hand called palmaris brevis, and quadratus, in form of a small mass of flefth, which adheres to the aponeurofis of the former muscle, above the abdustor muscle of the little finger : it is faid to affilt in drawing together the hand; but Heilter observes, that both these muscles are found wanting in diffections.
- PALMAS, or CAPE PALMAS, a promontory on the Guinea coalt: well long. 8°, north lat. 4° 30'.
- PALMATED, fomething refembling the fhape of the hand : thus we fay palmated leaves, roots, frones, &c.
- PALMIPEDES, among ornithologist, the fame with web-footed birds. See the articles BIRD and ORNITHOLOGY.
- PALMISTRY, a kind of divination, or rather a deceitful art practifed by gypties, who pretend to foretel events by looking upon the lines and marks of the hand : it is prohibited by ftat. 1 and 2 Phil. & Mar. c. 4.
- PALMYRA, the ruins of a magnificent city, in the province of Syria, two hundred miles fouth-east of Aleppo.
- PALOS, a port-town of Spain, fituated

on the bay of Cadiz : weft long. 7° 15', north lat. 37°.

- Cape PALOS, is a promontory of Spain, twenty miles east of Carthagena.
- PALOTA, a town of lower Hungary, forty miles fouth-west of Buda.
- PALPABLE, fomething perceivable by the fenfes, particularly that of feeling.
- PALPEBRÆ, the EYE-LIDS, in anatomy. See the article EYE.
- PALPITATION, in medicine, a fpaffic contraction of the heart, when it leaps and beats violently.

The heart often palpitates fo much as to be heard at a diffance, which may be owing to a violent motion of the body; chiefly when plethoric people afcend high places: fometimes it happens through fear or dread; and fometimes from a bad conformation of the heart and the neighbouring veffels. Sleeping in the fields, fuppreffion of the menfes, and the like, are likewife faid to occafion it.

Bleeding in the foot, and gentle purges, are generally the first steps towards a cure; after which, faline, nitrous, and cinnabarine medicines are to be used, particularly the antifpafmodic, to appeafe the violent motions of the heart, and render the blood more fluid. The aqueous in. fulions of tea, balm, veronica, primroles, or citrons, are likewife proper, cfpecially with the effence of fcordium, carduns benedictus, citron or orange-peel, with a little dulcified spirit of nitre, or terra foliata tartari, taken morning and evening; as also temperate pediluvia, moderate but frequent exercise, riding, moderate diet, plenty of thin drink, whey, mineral waters, especially the chalybeate kind, are all very useful in this difease.

- PALSGRAVE, among the Germans, the fame with palatine. See the article PALATINE.
- PALSY, mapalurs, in medicine, a difeafe whetein the body, or fome of its members, lofe their motion, and fometimes their fenfation or feeling.

The apoplexy, fays Dr. Mead, when not mortal, frequently terminates in a palfy, which is the crifis of the difeale: this palfy generally foizes but one fide of the body; and what Morgagni obferves, after Valfalva, that, en diffection of the bodies of apopleftics who had been feized with a hemiplegia, he always found the caufe of the difeafe in the opposite fide of the train, the doftor fays he has formerly found true more than once in St. Thomas's hospital. There There is now no longer any room for blood-letting, or draftic parges; it will be fufficient to give warm and moderate cathartics now and then, fuch as the tinctura facra. And as the difease is now become chronical, inftead of blifters it PALUDAMENTUM, in roman antiwill be requisite to make issues in proper places, especially in the nape of the neck, and above the scapulæ, either with the actual cautery, or with cauftic medicines. Hippocrates advises to apply the actual cautery in eight places, at least, and specifies them.

The cure is to be chiefly profecuted with aromatic ftrengtheners and fteel; and befides, it is of fervice to ftimulate the fkin of the paralytic part; which is extremely well effected by the green ointment, mixed with the feventh or eighth part of the strong spirit of vitriol; and, when the part begins to be rubified, the liniment is to be removed, and the part anointed with ointment of elder. Cold bathing is very beneficial in perfons not too far advanced in years; but hot bathing is prejudicial to all paralytics ; fome of whom the doctor has known fent to Bath by a mistaken notion of their phyficians, who, upon coming out of the bath, were feized with a return of the apoplexy, which carried them off.

Wherefore the doctor makes the following remarks on these waters. Their chief virtue feems to confift in a certain mineral heat, whereby they warm and cherifh the ftomach and inteffines; and, therefore, they are chiefly ferviceable to those who have ruined their appetite and digeftive faculty by drinking wine or other fpirituous liquors, which is well known to be the caute of a number of evils : but they are very prejudicial to all whofe in- PAMPINIFORME corpus, in anatomy, ward parts, as the brain, lungs, liver, or kidnies, are too hot. And, for the fame reafon, though they may be agreeable to, and mend, the ftomach, yet, if the use of them be continued too long, they more frequently hurt this organ : that very warmth which was beneficial at first, by immoderate perfeverance, becoming prejudicial, by over-relaxing the fibres. A circumftance which the doctor feveral times obferved, more particularly in patients whole difeafes were owing to a fault in the nervous fluid.

This difease never is acute, is often tedious, and in old people almost incurable; and the patient for the most part drags a miferable life. For the vigour

of his mind, together with his memory are loft, or vaftly impaired; he totters and shakes, and becomes a difinal fight; as if no longer a man, but an animal half dead.

quity, a habit that differed in little from the chlamys, except that this last belonged chiefly to the lower class of people. See the article CHLAMYS.

However, they are promifcuoufly used for each other; being the robes of flate proper to emperors, kings, confuls, and generals during their triumph.

- PALUMBERIUS, ACCIPITER, the gofhawk. See the article GOSHAWK.
- PALUMBUS, the RINGDOVE, a beautiful fpecies of pigeon, with the neck white on each fide, and a brown fpot behind. See the article COLUMBA.
- PALUS MEOTIS. See MEOTIS. PALY, or PALE', in heraldry, is when the fhield is divided into four or more equal parts, by perpendicular lines falling from the top to the bottom. See plate CXCIII. fig. 3.

Paly-bendy is when the escutcheon is divided by perpendicular lines, which is paly; and also by diagonals, which is called bendy. See BENDY.

- PAMIERS, a town of Languedoc, thirty miles fouth of Toulouse.
- PAMPELUNA, the capital of fpanifh Navarre, is the fee of a bifhop, and an university : west long. 1° 30', north lat. 43° 15'.
- PAMPELUNA, is also a city of TerraFirma, in fouth America : weft long. 72°, north lat. 7°.
- PAMPHYLIA, the antient name of a part of Carimania.
- a plexus, or knot, formed by the spermatic veins and arteries, and included in a common coat, within the teflicle. See the article TESTICLE.
- PANACEA, among phyficians, denotes an universal medicine, or a remedy for all difeafes ; a thing impoffible to be obtained, according to no lefs an author than Boerhaave.

Some alfo give the appellation panacea to certain plants, called in english alheals. See the article ALHEAL.

PANADA, a diet confifting of bread boiled in water to the confistence of a pulp, and fweetened with a little fugar. It is given to young children, and to fick perfons, whole digestion is weak, or where where ftronger foods would be improper. It is fometimes made thin, to ferve as a drink.

PANAGE, or PANNAGE. See PANNAGE.

- PANAMA, the capital city of the province of Darien, in fouth America, where the treasures of gold and filver, and the other rich merchandize of Peru are lodged in magazines till they are fent to Europe : west long. 82°, north lat. 9°.
- PANARIA, one of the Lipari Iflands, thirty miles north of Sicily : east long. 15° north lat. 39°.
- PANARIS, or PARONYCHIA, in medicine and furgery. See PARONYCHIA.
- PANARO, a river of Italy, which rifing in the appenine mountains, on the confines of Tufcany, divides Modena from Romania, and then running through the Ferrarefe, falls into the Gulph of Venice.
- PANATHENÆA, mavabavasa, in grecian antiquity, an antient athenian festival, in honour of Minerva, who was the protectrefs of Athens, and called Athena. There were two folemnities of this name, one of which was called the greater panathenæa, and celebrated once in five years; and the other, the leffer panathenæa, kept every third year, or, as fome think, every year. At the celebration of the leffer feftival, there were three games, managed by ten prefidents elected out of the ten athenian tribes. On the evening of the first day was a torch-race, first by men on foot, and next by horfemen. The fecond contention was a gymnical exercite, in which the disputants gave proofs of their ftrength and activity. The laft was a mufical contention : and afterwards the pyrrhic dance was performed by young boys in armour. Lattly, they offered a . coftly facrifice, towards which, every one of the athenian boroughs contributed an ox. In the greater panathenæa, most of the same rites and ceremonies were practifed, but with greater fplendor, with the addition of fome others, as particularly a proceffion, in which Minerva's facred garment was carried; on this garment the atchievements of Minerva, &c. were embroidered with gold, by a felect nnmber of young virgins.
- PANAX, GINSENG, in botany, a genus of the *pentandria-digynia* clafs of plants, the general corolla of which is uniform; the partial corolla confifts of five, oblong, crooked, equal petals: the fruit is a

roundifh berry, having one cell, and is coronated with the cup : the feeds are two, and of a kidney-like fhape.

The numerous vritues of this plant have been already given under GINSENG.

- PANAY, the capital of the ifle of Panay, one of the Philippine iflands; east long. 119°, and north lat. 11°.
- PANCARPUS, in roman antiquity, a kind of fhew which the roman emperors frequently exhibited to the people. In this spectacle, the circus being set all over with large trees, represented a forest, into which the beasts being let from the dens under the ground, the people, at a sign given by the emperor, pursued, shot, cut in pieces, and killed all they could lay hold of, which they afterwards carried away, to regale upon at home. The beasts usually given on these occasions were boars, deer, oxen, and sheep.

PANCH, or PAUNCH. See PAUNCH.

- PANCHREAS, or PANCREAS. See the article PANCREAS.
- PANCHREST, in medicine, the fame with panacea. See PANACEA.
- PANCHYMAGOGUE, in pharmacy, a name given to fome cathartic extracts, that have the reputation of purging off all kinds of humours. The molt celebrated of which, are that of Crollius, and that of Hartman. Crollius's panchymagogue is an extract of the pulp of coloquintida, of pulvis diarrhodon abbatis, agaric, and black hellebore. That of Hartman is an extract made from fena-leaves, rhubarb, black hellebore-root, white refinous turpeth, polypody of the oak, trochifci, alhandal, troches of agaric, and aloes.
- PANCRATIUM, walupalup, among the antients, a kind of exercife, which confifted of wreftling and boxing. In thefe contefts it was cultomary for the weaker party, when he found himfelf preffed by his adverfary, to fall down, and fight rolling on the ground.

This was the third gymnaftic exercise, and was not introduced till long after the others.

Those who engaged in these exercises were called pancratiaftæ; which name was also given to such as did not confine themselves to one exercise, but succeeded in several different ones.

PANCRATIUM, in botany, a genus of the bexandria-monogynia clais of plants, the flower of which confifts of fix lanceolated petals, and its neclarium is a fingle, tubular is a roundifh triquetrous capfule, formed of three valves, and containing three cells, with numerous globofe feeds.

PANCREAS, in anatomy, popularly called the fweet-bread, is a large gland, of a flattish shape and fleshy colour, extended behind the ftomach, and reaching from the duodenum transversely towards the fpleen. Its length is eight or nine inches; its breadth about two fingers, or two and a half ; its thickness about one finger ; and its weight about three ounces. In man, the shape of the pancreas very much refembles the tongue of a dog; it is broadeft towards the duodenum, and gradually narrower towards the fpleen. Its substance is glandulous, and it seems formed by a conglomeration of many glands. It is furrounded with a membrane, which is continuous with the peritonæum : it has arteries from the cœliac and ramus fplenicus; and veins alfo from the fplenic vein; its nerves are from the par vagum and the intercostals ; and finally it has an excretory duct, which is fituated in the middle of the pancreas, where it refembles an empty vein, and is about the thickness of a finall ftraw. This duct terminates in the duodenum, which it enters obliquely, four or five fingers-breadth below the pylorus, ufually at the fame orifice with the ductus cholidocus ; but fometimes it has a double aperture.

The use of the pancreas is to fecrete a peculiar liquor, called the pancreatic juice, which is of a falivole nature, and is carried by the pancreatic du& into the duodenum, where it ferves to dilute the chyle, to render it more fluid, and fit to enter the mouths of the lacteals; and, perhaps, to temper and dilute the bile, to change its viscidity, bitterness, colour, &c. and make it mix with the chyle, in order to reduce the feveral taftes, odours, and properties of the feveral foods, into one homogeneous one. See the articles CHYLE and BILE.

PANDECTS, in the civil law, collections made by Juffinian's order, of five hundred and thirty-four decifions of the antient lawyers, on fo many questions occurring in the civil law; to which that emperor gave the force and authority of law, by an epiftle prefixed to them. The pandects confift of fifty books, and make the first part of the body of the civil law. See the article CIVIL LAW.

- bular, infundibuliform petal; the fruit PANDICULATION, a firetching, or that violent and tenfive motion of the folids, which ufually accompanies the act of yawning. See OSCITATION.
 - PÁNDORON, in antiquity, a mufical instrument, refembling a lute, but with ftrings of brafs; its frets were of copper, and its back flat, like the guitar. See the articles LUTE and GUITAR.
 - PANEGYRIC, an oration in praife of fome extraordinary thing, perfon, or virtue. Panegyrics were antiently made in the public and folemn affemblies of the Greeks, either at their games, their feasts, or religious meetings. To render them the more folemn, they used to begin with the praises of the deity, in whose honour the games, &c. were celebrated ; then they descended to the praises of the people or country where they were celebrated ; then to the princes or magistrates who prefided at them ; and at length to the champions, especially those who had gained the prize.

Panegyric is ranked among the demonftrative kinds of orations, whereof there are commonly reckoned two kinds, viz. the artificial, where every thing is reduced to certain heads; and the other natural, where the order of hiftory is obferved.

PANEGYRICUM, in church-hiftory, an ecclefiaftical book, ufed by the greek church, containing the panegyrical orations of various authors, on the folemnities of Jesus Christ and the faints. Among the principal authors of this work are St. Athanafius, Cyrill, Batil, Chryfoltom, Sc.

- PANEL, in law, fignifies a schedule, or finall roll of parchment, in which is contained the names of the jurors returned by the fheriff, to pafs upon trial; fo that the impanelling of a jury, is no more than the fheriff's entering them upon his panel or roll.
- PANEL, or PANNEL, in joinery. See the article PANNEL.
- PANIC, denotes an ill-grounded terror or fright.

Polyænus fetches the origin of the phrafe from Pan, one of the captains of Bacchus, who, with a few men, put a numerous army to rout, by a noife which his foldiers raifed in a rocky valley favoured with a great number of echoes; for this ftratagem making their numbers appear much greater than it really was, the enemy quitted a very commodious encampment, encampment, and fled. Hence, fays our author, all ill-grounded fears have been called panics, or panic fears.

- PANICASTRELLA, or CENCHRUS, in botany. See the article CENCHRUS.
- PANICEA, or PANICUM, in botany. See the article PANICUM.
- PANICLE, in botany, denotes a foft woolly beard, on which the feeds of fome plants, as millet, reeds, &c. hang.
- PANICUM, PANIC, in botany, a genus of the triandria-digynia class of plants, the flower of which is composed of two fharp-pointed valves, and incloses the feed, which is fingle and roundifh, but fomewhat flatted.

Panic-feed is accounted drying, refrigerant, and aftringent; and therefore recommended in fpitting of blood, and nocturnal pollutions.

- PANNAGE, pannagium, in law-books, fignifies the food that fwine feed upon in woods, as maft of beech and acorns; or money taken by the king's agistors, for the privilege of feeding hogs in the king's foreft.
- PANNEL, or PANEL, in law. See the article PANEL.

In the footch law, pannel fignifies the prifoner at the bar, or perfon who takes his trial before the court of jufficiary, for fome crime,

- **PANNEL**, in joinery, is a tympanum, or fquare piece of thin wood, fometimes carved, framed, or grooved in a larger piece, between two upright pieces and two crofs pieces.
- PANNEL, in mafonry, is one of the faces of a hewn ftøne.
- **PANNELS** of a faddle, are two cushions or bolfters, filled with cow's, deer's, or horfe-hair, and placed under the faddle, on each fide, to prevent the bows and bands from galling the horse.
- PANNICULUS CARNOSUS, in comparative anatomy, a robust fleshy tunic, fituated in beafts, between the tunic and the fat; by means of which, they can move their fkin in whole or part : it is altogether wanting in mankind.
- PANNIER, CORBEIL, or BaskeT, in fortification. See BASKET.
- **PANNUS**, in medicine, the fame with the unguis of the eye. See UNGUIS.
- PANSWICK, a market-town, fix miles fouth of Glocester.
- PANTALOON, a fort of garment, confifting of breeches and flockings all of one piece ; faid to have been first introduced by the Venetians.

In a theatrical fenfe, pantaloon denotes, a buffoon, who performs grotelque dances ; and hence is used, by some, for the habit or drefs worn by fuch perfons.

- PANTHEA, in antiquity, flatues composed of the figures or fymbols of feveral divinities.
- PANTHEON, in roman antiquity, a temple of a circular form, dedicated to all the gods : it was built by Agrippa, fon-inlaw to Augustus; but is now converted into a church, and dedicated to the Virgin and all the martyrs.
- PANTHER, panthera, in zoology, the female leopard. See LEOPARD.
- PANTOMIME, in antiquity, a perfon who imitates all forts of actions and characters; bymere geftures, without fpeaking a word.
- PANTON-SHOE. See Horse-shoe.
- PANUCO, a city of Mexico, fituated at the mouth of a river of the fame name, which falls into the gulph of Mexico : weft long. 103°, and north lat. 23°.
- PAPA, a town of lower Hungary, fubject to the empreis-queen : east lon. 18°, and north lat. 47° 40'. PAPAL: CROWN. See CROWN.
- PAPAVER, the POPPY, in botany. See the article POPPY.
- PAPAYA, or CARICA, in botany. See CARICA.
- PAPENHEIM, a town of Franconia, in Germany, fubject to its own count : east long. 11°, north lat. 48° 55'.
- PAPER, wanupo, theets of a thin matter, made of fome vegetable fubftance.
 - The materials on which mankind have, in different ages, contrived to write their fentiments, have been extremely various; in the early ages they made use of ftones, and tables of wood, wax, ivory, Sc. See the article BOOK.

Paper, with regard to the manner of making it, and the materials employed therein, is reducible to feveral kinds; as egyptian paper, made of the rush papyrus; bark paper, made of the inner rind of feveral trees ; cotton-paper ; incombustible paper; and european paper, made of linnen rags.

Egyptian paper was principally used amongtheantients; being made of the pas pyrus; or biblus, a species of rush; which grew on the banks of the Nile: in making it into paper, they began with lopping off the two extremes of the plant, the head and the root; the remaining part, which was the stem, they cut lengthwife into two nearly equal parts, and from each of these they stripped the scaly pellicles of 13 R thele which it confifted. The innermost of these pellicles were looked on as the best, and that nearest the rind as the worst : they were therefore kept apart, and made to constitute two different forts of paper. As the pellicles were taken off, they extended them on a table, laying them over each other transversely, fo as that the fibres made right angles; in this state they were glued together by the muddy waters of the Nile; or, when those were not to be had, with paste made of the finest wheat-flour, mixed with hot water and a sprinkling of vinegar. The pellicles were next prefied, to get out the water, then dried, and lastly flatted and fmoothed by beating them with a mallet : this was the egyptian paper, which was fometimes farther polifhed by rubbing it with a glafs-ball, or the like.

Bark paper was only the inner whitifh rind, inclosed between the bark and the wood of feveral trees, as the maple, plane, beech, and elm, but especially the tilia, or linden-tree, which was that mostly ufed for this purpose. On this, ftripped off, flatted, and dried, the antients wrote books, feveral of which are faid to be ftill extant.

Chinese paper is of various kinds; fome is made of the rinds or barks of trees, efpecially the mulberry-tree and elm, but chiefly of the bambu and cotton-tree. In fact, almost each province has its feveral paper. The preparations of paper made of the barks of trees, may be instanced in that of the bambu, which is a tree of the cane or reed-kind. The fecond fkin of the bark, which is foft and white, is ordinarily made use of for paper : this is beat in fair water to a pulp, which they take up in large moulds, fo that some theets are above twelve feet in length : they are completed, by dipping them, fheet by fheet, in alum-water, which ferves instead of the fize among us, and not only hinders the paper from imbibing the ink, but makes it look as if varnished over. This paper is white, foft, and clofe, without the leaft roughnefs; tho' it cracks more eafily than european paper, is very fubject to be eaten by the worms, and its thinnefs makes it liable to be foon worn out.

Cotton-paper is a fort of paper which has been in use upwards of fix hundred years. In the french king's library are manufourts on this paper, which appear to be of the Xth century; and from the XIIth century; cotton manufcripts are more fre-

quent than parchment ones. Cottonpaper is ftill made in the East-Indies, by beating cotton-rags to a pulp.

Linnen, or enropean paper appears to have been first introduced among us towards the beginning of the XIVth century ; but by whom this valuable commodity was invented, is not known. The method of making paper of linnen or hempen-rags, is as follows : the linnen-rags being carried to the mill, are first forted; then washed very clean in puncheons, whole fides are grated with ftrong wires, and the bottoms bored full of holes. After this they are fermented, by laying them in heaps, close covered with facking, till they fweat and rot; which is commonly done in four or five days. When duly fermented, they are twifted into handfuls, cut finall, and thrown into oval mortars, made of well-feafoned oak, about half a yard deep, with an iron-plate at bottom, an inch thick, eight inches broad, and thirty long : in the middle is a washingblock, grooved, with five holes in it, and a piece of hair fieve fastened on the infide : this keeps the hammers from touching it, and prevents any thing going out except the foul water. These mortars are continually fupplied with water, by little troughs, from a ciftern, fed by buckets fixed to the feveral floats of a great wheel, which raifes the wooden hammers, for pounding the rags in the mortars. When the rags are beaten to a certain degree, called the first stuff, the pulp is removed into boxes, made like cornchandlers bins, with the bottom-board aflant, and a little feparation on the front, for the water to drain away. The pulp of the rags being in, they take away as many of the front boards as are needful, and prefs the mass down hard with their hands : the next day they put on another board, and add more pulp, till the box is full : and here it remains mellowing a week, more or lefs, according to the weather. After this, the ftuff is again put into clean mortars, and is beaten afresh, and removed into boxes, as before; in which state it is called the fecond stuff. The mais is beat a third time, till fome of it being mixed with fair water, and brewed to and fro, appears like flour and water, without any lumps in it; it is then fit for the pitmortar, where it is perfectly diffolved, and is then carried to the vat, to be formed into fheets of paper. But lately, inflead of pounding the rags to a pulp with

with large hammers, as above, they make use of an engine, which performs the work in much lefs time, This engine confifts of a round folid piece of wood, into which are fastened feveral long pieces of fleel, ground very fharp. This is placed in a large trough with the rags, and a fufficient quantity of water. At the bottom of the trough is a plate with feel bars, ground tharp like the former; and the engine being carried round with prodigious velocity, reduces the rags to a pulp in a very thort time. It must be observed, that the motion of the engine caufes the water in the trough to circulate, and by that means constantly returns the fluff to the engine. The trough is constantly fed with clean water at one end, while the dirty water from the rags is carried off at the other, thro' a hole, defended with wire-gratings, in order to hinder the pulp from going off with the dirty water.

When the fluff is fufficiently prepared as above, it is carried to the vat, and mixed with a proper quantity of water, which they call priming the vat. The vat is rightly primed, when the liquor has such a proportion of the pulp, as that the mould, on being dipped into it, will just take up enough to make a sheet of paper of the thickness required. The mould is a kind of fieve, exactly of the fize of the paper to be made, and about an inch deep, the bottom being formed of fine brafs-wire, guarded underneath with flicks, to prevent its bagging down, and to keep it horizontal; and further, to ftrengthen the bottom, there are large wires placed in parallel lines, at equal diftances, which form those lines visible in all white paper, when held up to the light : the mark of the paper is also made in this bottom, by interweaving a large wire in any particular form. This mould the maker dips into the liquor, and gives it a shake as he takes it out, to clear the water from the pulp. He then flides it along a groove to the coucher, who turns out the sheet upon a felt, laid on a plank, and lays another felt on it; and returns the mould to the maker, who by this time has prepared a fecond fheet, in another mould : and thus they proceed, laying alternately a fheet and a felt, till they have made fix quires of paper, which is called a post; and this they do with fuch fwiftnels, that, in many forts of paper, two men make twenty pofts, or more, in a day. A post of paper being made,

either the maker or coucher whiftles; on which four or five men advance, one of whom draws it under the prefs, and the reft prefs it with great force, till all the water is squeezed from it ; after which it is separated, sheet by sheet, from the felts, and laid regularly one theet upon another; and having undergone a fecond preffing, it is hung up to dry. When fufficiently dri4 ed, it is taken off the lines, rubbed finooth with the hands, and laid by till fized, which is the next operation. For this they choose a fine temperate day, and having boiled a proper quantity of clean parchment or vellum-fhavings, in water, till it comes to a fize; they prepare a fine cloth, on which they firew a due proportion of white vitriol and roch-alum, finely powdered, and frain the fize through it, into a large tub; in which they dip as much paper at once as they can conveniently hold, and with a quick motion give every fheet its fhare of the fize, which. must be as hot as the hand can well bear After this, the paper is preffed, hung it. up fheet by fheet to dry ; and being taken down, is forted, and what is only fit for outfide-quires, laid by themfelves : it is then told into quires, which arefolded and preffed. The broken fheets are commonly put together, and two of the worft quires are placed on the outfide of every ream or bundle; and being tied up in wrappers, made of the fettling of the vat, it is fit for fale. Paper is of various kinds, and used for

various purpoles: with regard to colour, it is principally diftinguithed into white, blue, and brown; and with regard to its dimensions, into atlas, elephant, imperial, fuper-royal, royal, medium, demy, crown, fool's cap, and pot paper.

As englifh paper is, in general, as good as any we receive from abroad. a very high duty is laid on the importation of all foreign paper, which is more or lefs, according to the fize, the value, and the country from whence it is brought; thus royal atlas fine, and fine imperial paper, pay 11. 9s. $\$\frac{1}{2}$ d. the ream; fine genoa and dutch royal pay 17 s. $\$\frac{1}{2}$ d. the ream; genoa and german crown and fool's cap paper pay about 2s. 7d. an i genoa pot pays 2s. $2\frac{1}{2}$ d. and for every 20s. value, according to the book of rates, of paper brought from Rochelle, 6s. No drawback is allowed on foreign paper exported.

Blotting PAPER, is paper not fized, and into which ink readily finks. it is used in books, &c. instead of fand, to prevent 13 R 2 blotting; blotting; and also by apothecaries for filtring.

- Teint, or Demi-teint-PAPER, is a paper used for defigning on, and is either blue, brown, or biftered.
- Biftered PAPER, is white paper washed over with a sponge dipped in foot-water. Its use is to fave the labour of the crayon in places which are to be shadowed the fame depth as the teint of this paper : as to the light places, they are made with chalk.

Marbled PAPER. See MARBLING.

- PAPER-OFFICE, an office in the palace of Whitehall, in which all the public writings, matters of flate and council, proclamations, letters, intelligences, negotiations abroad, and generally all difpatches that pass through the offices of the fecretaries of flate, are lodged, by way of library.
- PAPER OFFICE is also an office belonging to the court of king's bench. See the article KING'S BENCH.
- PAPHLAGONIA, an antient province of the leffer Afia, fituated on the Euxine fea, now part of the province of Amafia, in Turky.
- PAPHOS, once an elegant city at the weft end of the ifland of Cyprus; but the little town of Baffo is now all that remains of it.
- PAPIA, or ORVALA, in botany. See the article ORVALA.
- PAPILIO, the BUTTERFLY, in zoology, a numerous genus of four-winged infects, of the lepidoptera order, diftinguished by clavated antennæ.

The butterflies are fo numerous, that authors commonly divide them into claffes or fubdivilions, according to the number. of their legs, fome having fix, and others only four legs, under each of which are comprehended a multitude of beautiful fpecies, diftinguifhed by the different colours and variegations of their wings.

- PAPILIONACEOUS, among botanifts, an appellation given to the flowers of certain plants, from their refembling the figure of a butterfly : they confift of four petals, whereof that which covers the others, is called the vexillum ; the two petals placed on each fide, are called the alæ or the wings ; and the lowefl petal is termed the carina, which is often divided into two portions. See plate XXXI. n^o 10. and 22.
- PAPILLA, the NIPPLE OF THE BREAST, in anatomy. See BREAST. There are also papillæ of the skin and songue. See CUTIS and TONCUE,

- PAPIO, in zoology, the name used by fome authors for those monkeys, called in english baboons. See MONKEY and BABOON.
- PAPOUL, or ST. PAPOUL, a town of France, in the province of Languedoc,
- thirty-two miles fouth-east of Touloufe. PAPOUS, or NEW GUINEA, a large continent in the Pacific ocean, a little fouth of the equator; fituated east of the Spice-
- of the equator; fituated eaft of the Spiceiflands, in 130° eaft longit. but how far it extends farther to the eaftward or fouthward, is uncertain.
- PAPPUS, in botany, a foft downy fubftance, that grows on the feeds of certain plants, as thiftles, hawkweed, &c. ferving to fcatter and buoy them up in the air.
- PAPULÆ, a name uled, by leveral authors, for eruptions on the skin of any fort.

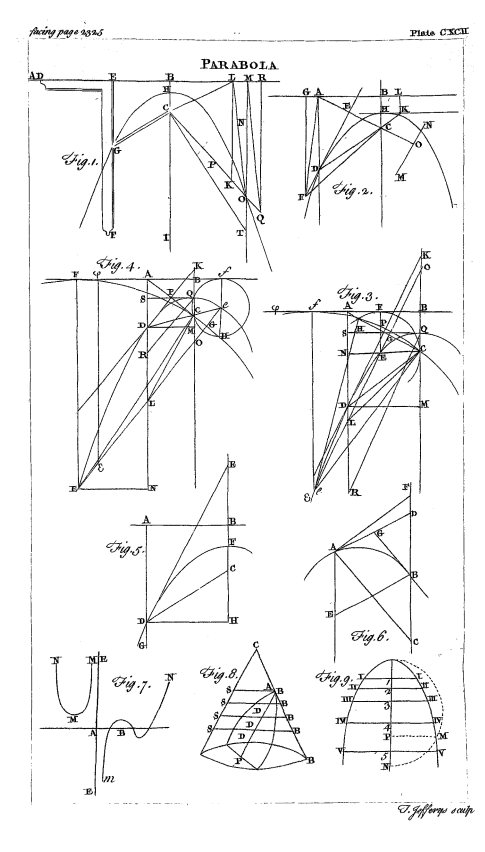
PAR, in commerce, fignifies any two things equal in value; and in money-affairs, it is fo much as a perfon muft give of one kind of fpecie, to render it juft equivalent to a certain quantity of another.

In the exchange of money with foreign countries, the perfon to whom a bill is payable, is fuppofed to receive the fame value as was paid the drawer by the remitter; but this is not always the cafe, with refpect to the intrinfic value of the coins of different countries, which is owing to the fluctuation in the prices of exchange amongft the feveral european countries, and the great trading cities. The par, therefore, differs from the course of exchange in this, that the par of exchange fhews what other nations fhould allow in exchange, which is rendered certain and fixed, by the intrinfic value of the feveral species to be exchanged : but the courfe fnews what they will allow in exchange; which is uncertain and contingent, fometimes more, and fometimes lefs; and hence the exchange is fometimes above, and fometimes under par. See Exchange.

- PAR, in anatomy, a pair of the nerves. See the article NERVE.
- PARABLE, a fable, or allegorical infruction, founded on fomething real or apparent in nature or hiltory, from which a moral is drawn, by comparing it with fomething in which the people are more immediately concerned : fuch are the parables of Dives and Lazarus, of the Prodigal Son, of the Ten Virgins, Sc.

Kurcher derives the ufe of parables from the Egyptians. Some make a difference between a parable and a fable; but Grotius and others ufe the two terms promifeyoufly.

Parables



Parables are certainly a most delicate way of impressing difagreeable truths on the mind, and in many cases have the advantage of a more open reproof, and even of formal less of morality : thus Nathan made David sensible of his guilt by a parable; and thus our Saviour, in attacking the prejudices of his countrymen, always spoke to them in parables.

PARÁBOLA, în geometry, a figure arifing from the fection of a cone, when cut by a plane parallel to one of its fides. See the article CONIC SECTIONS.

To defcribe a parabola in plano, draw a right line AB (plate CXCII. fig. 1.) and assume a point C without it; then in the fame plane with this line and point place a square rule DEF, so that the fide DE may be applied to the right line AB, and the other EF turned to the fide on which the point C is fituated. This done, and the thread FGC, exactly of the length of the fide of the rule, EF, being fixed at one end to the extremity of the rule F, and at the other to the point C, if you flide the fide of the rule DE along the right line AB, and by means of a pin, G, continually apply the thread to the fide of the rule, EF, so as to keep it always stretched as the rule is moved along, the point of this pin will defcribe a parabola GHO. Definitions. 1. The right line AB is called the directrix. 2. The point C is the focus of the parabola. 3. All per-pendiculars to the directrix, as LK, MO, &c. are called diameters; the points, where these cut the parabola, are called its vertices; the diameter BI, which paffes through the focus C, is called the axis of the parabola; and its vertex, H, the principal vertex. 4. A right line, terminated on each fide by the parabola, and biffected by a diameter, is called the ordinate applicate, or fimply the ordinate, to that diameter. 5. A line equal to four times the fegment of any diameter, intercepted between the directrix and the vertex where it cuts the parabola, is called the latus rectum, or parameter of that diameter. 6. A right line which touches the parabola only in one point, and being produced on each fide falls without it, is a tangent to it in that point.

Prop. I. Any right line, as GE, drawn from any point of the parabola, G, perpendicular to AB, is equal to a line GC drawn from the fame point to the focus, This is evident from the defcription; for the length of the thread FGC being equal to the fide of the rule EF, if the part FG, common to both, be taken away, there remains EG=GC. Q.E. D. The reverse of this proposition is equally evident, viz. that if the distance of any point from the focus of a parabola, be equal to the perpendicular drawn from it to the directrix, then shall that point fall in the curve of the parabola.

Prop. II. If from a point of the parabola, D, (*ibid.* fig. 2.) a right line be drawn to the focus, C; and another, DA, perpendicular to the directrix ithen fhall the right line DE, which biffects the angle, ADC, contained between them, be a tangent to the parabola in the point D: a line alfo, as HK, drawn through the vertex of the axis, and perpendicular to it, is a tangent to the parabola in that point.

1. Let any point F be taken in the line DE, and let FA, FC, and AC be joined; alfo let FG be drawn perpendicular to the directrix. Then, becaufe (by prop. I.) $DA \pm DC$, DF common to both, and the \angle FDA \pm FDC, FC will be equal to FA; but FA \nearrow FG, therefore FC \nearrow FG, and confequently the point F falls without the parabola : and as the fame can be demonstrated of every other point of DE, except D, it follows that DE is a tangent to the parabola in D. Q. E. D.

2. If every point of HK, except H, falls without the parabola, then is HK a tangent in H. To demonstrate this, from any point K draw KL \perp AB, and join KC; then becaufe KC \bigtriangledown CH \equiv HB \equiv KL, it follows that KC \bigtriangledown KL, and confequently that the point K falls without the parabola : and as this holds of every other point, except H, it follows that KH is a tangent to the parabola in H. Q. E. D.

in H. Q. E. D. Prop. III. Every right line, parallel to a tangent, and terminated on each fide by the parabola, is biffected by the diameter paffing through the point of contact; that is, it will be an ordinate to that diameter.

For let Ee (*ibid.* fig. 3 and 4.) terminating in the parabola in the points E, e, be parallel to the tangent DK; and let AD be a diameter paffing through the point of contact D, and meeting Ee in L; then fhall EL = Le.

Let AD meet the directrix in A, and from

from the points E, e, let perpendiculars N EF, ef, be drawn to the directrix; let CA be drawn, meeting E e in G; and on the center E, with the diftance E C, let a circle be defcribed, meeting A C again in H, and touching the directrix in F; A and let DC be joined. Then becaufe DA = DC, and LADK = LCDK, it follows (4. 1.) that $DK \perp AC$;

it follows (4. 1.) that $DK_{\perp}AC_{i}$ wherefore $E e_{\perp}AC$, and CG = GH(3. 3.); fo that eC = eH (4. 1.) and a circle deferibed upon the center e, with the radius eC, muft pais through H; and becaufe eC = ef, it muft likewife pafs through f. Now becaufe Ff is a tangent to both thefe circles, and AHC cuts them, $\Box AF = \Box CAH$ (36. 3.) = $\Box Af$; therefore AF = Af; and FE, AL, and fe are parallel; and confequently LE = Le. Q.E. D.

Prop. IV. If from any point of a parabola, D (*ibid.* fig. 5.) a perpendicular, D H, be drawn to a diameter B H, fo as to be an ordinate to it; then shall the square of the perpendicular, D H², be equal to the rectangle contained under the absciss H F, and the parameter of the axis, or to four times the rectangle H F B.

1. When the diameter is the axis; let DH 1 BC, join DC, and draw DA A AB, and let F be the vertex of the axis. Then, because HB = DA = DC, it follows that $HB^2 = DC^2 = DH^2 + HC^2$. Likewife, because BF = FC, $HB^2 =$ $4 \square HFC + HC^2 (by 3. 2.)$. Wherefore $DH^2 + HC^2 = 4 \square HFB$; that is, DH^2 = the rectangle contained under the abfois HF, and the parameter of the axis: 2. When the diameter is not the axis: let EN (*ibid.* fig. 3 and 4.) be drawn perpendicular to the diameter AD, and EL an ordinate to it; and let D be the vertex of the diameter.

Then shall $E N^2 = to$ the rectangle contained under the absciss LD, and the parameter of the axis. For let DK be drawn parallel to LE, and confequently a tangent to the parabola in the point D; and let it meet the axis in K : let EF 1 AB the directrix; and on the center E, with the radius EF, describe a circle, which will touch the directrix in F, and pass through the focus C: then join AC, which will meet the circle again in H, and the right lines DK, LE, in the points P, G; and, finally, let LE inter the axis in O. Now fince the angles CPK, CBA are right, and the angle BCP common, the triangles CBA, CPK are æquiangular; and AC: CB (or CK: CP)::OK: GP; and AC×GP = OK×CB. Again, becaufe CA = 2 CP, and CH = 2 CG, AH = 2 GP; and confequently the CAH $= CA \times 2$ GP =OK×2CB. But, EN² = FA² =OK×2CB = the Contained under the abfcifs, LD, and the parameter of the axis. Q. E. D.

Hence, i. The fquares of the perpendiculars, drawn from any points of the parabola to any diameters, are to one another as the abfeiffæ intercepted between the vertices of the diameters and the ordinates applied to them from the fame points.

2. The squares of the ordinates, applied to the fame diameter, are to each other as the abfciffæ between each of them and the vertex of the diameter. For let EL, QR (ibid. fig. 3. 4.) be ordinates to the fame diameter DN; and let EN, QS be perpendiculars to it. Then, on account of the æquiangular triangles ELN, QRS, EL²: QR²: : EN²: QS²; that is, as the abfcils DL to the abfcils DR. Prop. V. If from any point of a parabola E (*ibid.* fig. 3 and 4.) an ordinate EL be applied to the diameter AD; then shall the square of EL be equal to the rectangle contained under the abfcifs DL, and the latus rectum or parameter of that diameter.

For, fince QR = DK, QR^2 will be equal to $DM^2 + MK^2$; but (by cafe 1. of prop. 4.) $DM^2 = 4 \square MQB$; and becaufe MQ = QK, $MK^2 = 4MQ^2$: wherefore $QR^2 = 4 \square MQB + 4MQ^2$; that is, to $4 \square QMB$. But MQ = QK $\equiv DR$, and MB = DA; wherefore $QR^2 = 4 \square RDA$: and becaufe QR, EL are ordinates to the diameter A D, QR^2 (by cor. 2. of prop. 4): EL^2 (:: RD : L D) :: 4 $\square RDA$: 4 $\square LDA$. Therefore $EL^2 = 4 \square LDA$, or the reftangle contained under the abfcifs LD, and the parameter of the diameter A D: and from this property, Apollonius called the curve a parabola. Q. E. D.

Prop. VI. If from any point of a parabola, A (*ibid.* fig. 6.) there be drawn an ordinate, A.C, to the diameter B.C; and a tangent to the parabola in A, meeting the diameter diameter in D: then fhall the fegment of the diameter, C.D., intercepted between the ordinate and the tangent, be biffected in the vertex of the diameter B. For let B E be drawn parallel to A D, it will be an ordinate to the diameter A E; and the abfcifs B C will be equal to the abfcifs A.E., or B D. Q. E. D.

Hence, if AC be an ordinate to BC, and AD be drawn fo as to make BD = DC, then is AD a tangent to the parabola. Also the fegment of the tangent, AD, intercepted between the diameter and point of contact, is biffected by a tangent BG, passing through the vertex of DC.

Cartefian PARABOLA, is a curve of the fecond order, expressed by the equation $xy = ax^3 + bx^2 + cx + d$, containing four infinite legs, viz. two hyperbolic ones, MM, Bm, (plate CXCII. fig. 7.) (AE being the afymptote) tending con-trary ways, and two parabolic legs BN, MN joining them, being the fixty-fixth species of lines of the third order, according to Sir Ifaac Newton, called by him a trident : it is made use of by Des Cartes, in the third book of his Geometry, for finding the roots of equations of fix dimensions by its interfections with a circle. Its most fimple equation is $xy \equiv$ $x^3 + a^3$, and points through which it is to pais, may be eafly found by means of a common parabola, whole abfcils is ax^2+bx+c , and an hyperbola whole

abscifs is $\frac{x}{x}$; for y will be equal to the

fum or difference of the correspondent ordinates of this parabola and hyperbola.

- Diverging PARABOLA, a name given by Sir Ifaac Newton to five different lines of the third order, expressed by the equation $yy \equiv ax^3 + bx^2 + cx + d$.
 - Quadrature of the PARABOLA. See the article QUADRATURE.
 - PARABOLAN, parabolamus, in antiquity, a kind of gladiator, who rushed upon death. See the article GLADIATOR.
 - PARABOLIC CONOID, in geometry, a folid generated by the rotation of a parabola about its axis τ its folidity is $\pm \frac{1}{2}$ of that of its circumferibing cylinder. The circles, conceived to be the elements

of this figure, are in arithmetical proportion, decreasing towards the vertex. A parabolic conoid is to a cylinder of

the fame bale and height, as 1 to 2, and to a cone of the fame bale and height, as $1\frac{1}{2}$ to 1. See GAUGING.

PARABOLIC EUNEUS, a folid figure form-

ed by multiplying all the DB's (plate CXCII. fig. 8.) into the DS's; or, which amounts to the fame, on the bale APB erect a prifin, whofe altitude is AS; this will be a parabolical cuneus, which of neceffity will be equal to the parabolical pyramidoid, as the component rectangles in one are feverally equal to all the component fquares in the other.

PARABOLIC PYRAMIDOID, a folid figure generated by fuppofing all the fquares of the ordinate applicates in the parabola fo placed, as that the axis fhall pafs through all the centers at right angles; in which cafe, the aggregate of the planes will form the parabolic pyramidoid.

The folidity hereof is had by multiplying the bale by half the altitude, the realon of which is obvious; for the component planes being a feries of arithmetical proportionals beginning from o, their fum will be equal to the extremes multiplied by half the number of terms.

PARABOLIC SPACE, the area contained between any entire ordinate as VV (plate CXCII. fig. 9.) and the curve of the incumbent parabola.

The parabolic space is to the rectangle of the femi-ordinate into the abscils, as 2 to 3; to a triangle inscribed on the ordinate as a base, it is as 4 to 3.

Every parabolical and paraboloidical fpace is to the rectangle of the femiordinate into the ablcifs, as rxy(m+r) to xy; that is, as r to m + r.

- Segment of a PARABOLIC SPACE, is that fpace included between two ordinates.
- PARABOLIC SPINDLE, in gauging; a cafk of the fecond variety is called the middle fruftum of a parabolic fpindle.

The parabolic fpindle is eight-fifteenths of its circumfcribing cylinder.

- PARABOLOIDES, a name given to parabolas of the higher kind, which are algebraic curves. See CURVE.
- PARACENTESIS, an operation in furgery commonly called tapping.

In a paracentelis of the abdomen, in order to difcharge the water contained in dropfical fubjects, the belt method is to lay the patient on the fide of his bed, and to infert the trocar into the lower and lateral part of the cavity of the abdomen, at or about the diftance of eight fingers-breadth from the navel, or in the middle of the fpace between the navel and the angle of the os ilium, and after drawing out the fharp-pointed bodkin from the cannula, which is left in the wound, fo much of the water may be drawn drawn off at a time as the patient can well bear; and if the patient does not grow faint, the whole quantity may be drawn off at once. In order to keep him from fainting, the furgeon, or his affistant, must press both his hands on each fide of the abdomen during the operation; or a broad linnen-fwath perforated in the middle, may be put round the abdomen, and gradually drawn tighter till all the water is evacuated ; atter which a flannel-compress, dipped in spirits of wine, may be placed on the wound, and retained by a tight roller. If the patient can only bear to have a a few pounds of water taken at a time, as the wound is but fmall and almost closes of itself, it may be dreffed only with a couple of fquare comprefies, a plaster and bandage; and if his strength will permit, the operation may be repeated the next day on the other fide of the abdomen; and fo on the third day, about two fingers-breadth from the laft perforation : fresh wounds are made, rather than to keep open the first, because wounds kept open in hydropical fubjects, are in danger of mortifying.

In a paracentefis of the thorax, to difcharge water, blood, matter, or fuch other preternatural fubftances as are there lodged, it is neceffary to confider, before the operation, in which fide of the thorax the matter is contained, and what part of that cavity is molt proper to be perforated. In order to difcover the first, the furgeon should learn in which fide the patient has before had any pain or inflammation; in what part he perceives the weight and fluctuation of matter; on which fide he can lie eafier than on the other: for that is usually the fide affected; the perion not being able to lie on the found fide, becaufe of the weight or preffure of the matter on the mediastinum ; and, lastly, he may generally perceive fome tumour, or inflammatory heat on the fide affected. Having difcovered which fide of the thorax is to be perforated, the operation may then be fafely performed between the fecond and third of the fpurious ribs on the left fide, or between the third and fourth on the right fide, counting from below upwards, fo as to be about five or fix fingers-breadth from the spine of the back, and as much below the angle of the icapula. The furgeon having marked the described place with ink, and taken up the integuments between his

own fingers and those of an affistant, as in cutting iffues, he makes an incifion about two inches long, according to the course of the ribs; then cautiously divides the intercostal muscles and pleura by a transverse incision with the scalpel; and having introduced the cannula, the contained humours of the thorax are During the opethereby difcharged. ration the patient fhould be retained in an inclined posture, by which means the ribs will be elevated more from each other, and a large fpace made for the incifion; and a fufficient opening being made in the thorax, the finger is then to be introduced, in order to feparate the lungs from its adhesions to the pleura, and to make way for the peccant hu-After these are discharged, the mours. orifice of the wound is to be ftopped with a piece of foft linnen-rag rolled up, by which it may be kept open for future discharges; but over the orifice of the wound is to be applied foft lint, fastened with thread, and over that a plaster, compress and bandage. The dreffing may afterwards be made once or twice a day, difcharging and washing out the matter by injecting a decoction of vulnerary herbs. These injections should be continued till they are observed to return clean, and unmixed with bloody or purulent matter, which is a fign the parts are healed; on which the convoluted linnen-rag and lint may be withdrawn, and the reft of the cure completed, as directed under wounds of the thorax. For the method of performing a paracentesis of the scrotum. See HYDROCELE.

- PARACENTRIC MOTION, in affronomy, denotes fo much as a revolving planet approaches nearer to, or recedes from, the fun, or center of attraction. Thus SB - SA = bB (plate CXCIII. fig. 4.) is the paracentric motion of the planet A.
- PARACENTRIC folicitation of gravity, is much the fame with the centripetal force; and, in aftronomy, is expressed by the line AL (*ibid.*) drawn from the point A parallel to the ray SB, infinitely near SB, till it interfect the tangent BL.
- PARACLET, the COMFORTER, a name given to the Holy Ghoft. See the article TRINITY.
- PARACYNANCHE, or PARASYNAN-CHE. See PARASYNANCHE.
- PARADE, the placing any thing to public view, with all its advantages and ornaments.

PARADE.

- ARADE, in war, is a place where the troops meet to go upon guard, or any other fervice. In a garifon where there are two, three, or more regiments, each have their parade appointed, where they are to meet upon all occafions, efpecially upon any alarm. And in a camp, all parties, convoys, and detachments have a parading place appointed them at the head of fome regiment.
- PARADE, in fencing, is the action of parrying or turning off any thruft. See the article PARRYING.
- PARADIGM, an example or infrance of fomething faid or done.
- PARADISE, a term principally used for the garden of Eden, in which Adam and Eve were placed immediately upon their creation.

As to this terreftrial paradife, there have been many enquiries about its fituation. It has been placed in the third heaven, in the orb of the moon, in the moon itfelf, in the middle region of the air, above the earth, under the earth, in the place possessed by the Caspian sea, and The learned under the arctic pole. The learned Huetius places it upon the river that is produced by the conjunction of the Tigris and Euphrates, now called the river of the Arabs, between this conjunction and the division made by the same river before it falls into the Perfian fea. Other geographers have placed it in Armenia, between the fources of the Tigris, the Euphrates, the Araxis, and the Phafis, which they suppose to be the four rivers defcribed by Mofes.

The celeftial paradife is that place of pure and refined delight, in which the fouls of the bleffed enjoy everlafting happinefs. In this fenfe it is frequently ufed in the New Teftament : our Saviour tells the penitent thief on the crofs, "This day fhalt thou be with me in paradife:" and St. Paul fpeaking of himfelf in the third perfon, fays, "I knew a man who was caught up into paradife, and heard unfpeakable words, which it is not lawful for a man to utter."

Mahomet has promifed his followers a paradife of mere fenfual delights.

Bird of PARADISE, paradifæa, in ornithology, a genus of birds of the order of the picæ, the beak of which is of a cultratofubulated form, and acute; the forehead is gibbous, and the two middle feathers are extremely long, and very firm.

Of this genus there are a great many ele-

gant fpecies. r, The greater bird of paradile, about the fize of a black-bird; in which, what may be called the two middle feathers of the tail, fpring from the rump, and are only the ftems of feathers without the web.

2. The fuppoled king of the greater birds of paradife; being about the fize of a chaffinch, only that the bill is longer, and the legs fironger in proportion: it has a very flort tail, from the middle of which foring two rigid flems of feathers, which at the points are befet with a web on one fide, and curled.

3. The pyed and crefted bird of paradife, with two extraordinary long tailfeathers : it is nearly of the fize of the fecond fpecies.

PARADOX, in philosophy, a proposition feemingly absurd, as being contrary to fome received opinion; but yet true in fact.

No fcience abounds more with paradoxes than geometry : thus, that a right line fhould continually approach to the hyperbola, and yet never reach it, is a true paradox; and in the fame manner, a fpiral may continually approach to a point, and yet not reach it, in any number of revolutions, however great.

- PAR. EA, ESCULAPIUS'S SERPENT, in zoology, a fpecies of coluber, with the fcuta of the abdomen one hundred and ninety, and the fquamæ of the tail fortytwo. See the article COLUBER.
- PARAGE, in law, an equality of blood or dignity, but especially of land, in the partition of an inheritance between coheirs. See the article HEIR.
- PARAGOGE, in grammar, a figure whereby a letter or fyllable is added to the end of a word; as *med*, for *me*; *dicier*, for *dici*, &c.
- PARAGORICS, or Paregorics. See the article Paregorics.
- PARAGOYA, one of the Philippine iflands, a little north of Borneo.
- PARAGRAPH, in general, denotes a fection or division of a chapter, and in references is marked thus ¶.
- PARAGUA, or LA PLATA, a province of fouth America, fubject to Spain, lies between 12° and 37° fouth lat. and between 50° and 75° welt long.

The paraguay tea, fo much valued in Peru, Chili, and other parts of fouth America, is the produce of a fhrub, the genus of which is not known : its leaves are faid to be like those of tena, and in-13 S fused fused in hot-water, yield a tea not unlike that obtained from the oriental kind. See the article TEA.

PAR

- PARAIBA, the most northern province of Brasil, fituated on the fouth fide of the mouth of the river Amazon.
- PARALEPSIS, mapaheudus, in rhetoric, the pretence of passing over a thing, and yet mentioning it by the bye.
- PARALIPOMENA, *mapah*eimousya, in matters of literature, denotes a fupplement of things omitted in a preceding work.

The two books of Chronicles, in the canon of the fcripture, are often termed paralipomena, as being a kind of fupplement to those of Kings. See the articles CHRONICLES and KINGS.

PARALLACTIC, in general, fomething relating to the parallax of heavenly bodies. See the article PARALLAX.

The parallactic angle of a ftar, &c. is the difference of the angles CEA, (plate CXCIII.fig. 5. n° 1.) BTA, under which its true and apparent diffance from the zenith is feen; or, which is the fame thing, it is the angle TSE.

The fines of the parallactic angles ALT, AST (*ibid.* n° 2.) at the fame or equal diffances, ZS, from the zenith, are in the reciprocal ratio of the diffances TL, and TS, from the center of the earth.

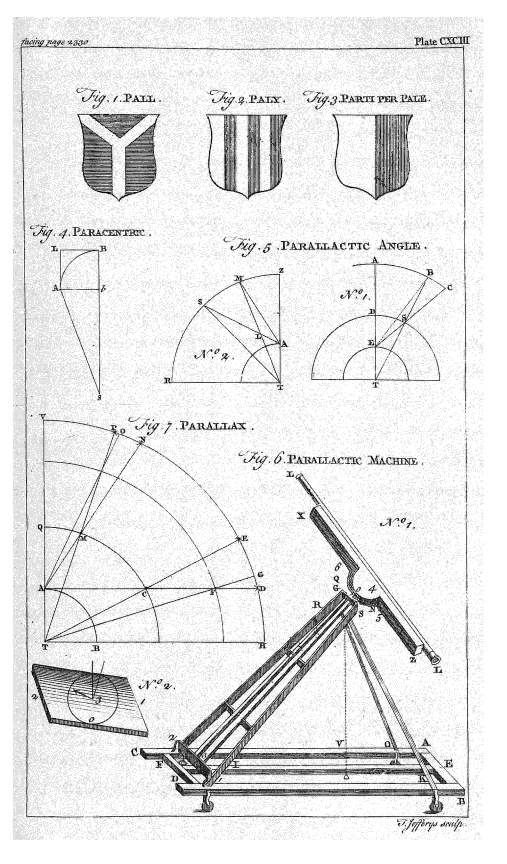
PARALLACTIC MACHINE, that represented in plate CXCIII. fig. 6. nº 1. the use of which is to find, at any hour of the day, a ftar whofe declination and right afcention is given. Its construction is thus : upon the frame ABDC stand two pieces of wood K S, O R, placed obliquely ; thefe support a kind of trapezium SI2G, formed likewife of wood : in the middle of this trapezium is a cylindrical wooden axis, which at one end refts upon the fide 1 2, and at the other end upon the fide SG; both which are perforated for this purpose. The lower end of this axis coincides with the center of a circle delineated upon the piece 1 2, as reprefented ibid. nº 2. this circle is furnished with an index, that moves round it, in proportion as the axis turns. The upper end of the axis is placed between two concave femi-circles N, Q, which may be fcrewed together in fuch a manner, as to allow the end of the axis only fufficient room to move : one of these femicircles is graduated ; and this end of the axis fuftains the piece of wood XZ, hollowed fo as to receive the telescope LL, and with a channel cut in it fo as to move

upon the axis; the degrees of which movement are marked by an index, that turns round the femi-circle NQ. This axis has, by this means, two motions, one from right to left about the point 3, and the other up and down about the point 4; the former being from eaft to weft, when the machine is properly placed; and the other from fouth to north.

In order to adjust the machine, the angle formed by the axis and the vertical SV, must be equal to the elevation of the pole at the place where the observation is made : then the machine is to be placed in the fituation EF, so that the axis G 3 may coincide with the meridian of the place. Then the telescope is moved up and down, till the index 4 mark upon the femi-circle 506 the degree of the declination of the ftar; which ought to be from o toward 6, when the declination is fouthern ; and from o towards 5, when the declination is northern. Then, by means of the right afcention, find when the ftar will be on the meridian. and converting the time between noon and the hour given into degrees, this will give the afcenfional difference; which must be marked by turning the axis of the machine, till the index 3 stands over the degree of right afcention, which thould be from o towards 2, when the ftar is not arrived at the meridian ; and from o towards 1, when it hath paffed the meria dian. In this fituation of the machine, the center of the telescope will be directed towards the ftar fought, which may be thus feen even in the day-time.

PARALLAX, mapalla Eis, in aftronomy, denotes a change of the apparent place of any heavenly body, cauled by being feen from different points of view; or it is the difference between the true and apparent diffance of any heavenly body from the zenith.

Thus let A B (plate CXCIII. fig. 7.) be a quadrant of a great circle on the earth's furface, A the place of the fpectator, and the point V in the heavens the vertex and zenith. Let VNH reprefent the ftarry firmament, A D the fenfible horizon, in which fuppofe the ftar C to be feen, whole diftance from the center of the earth is T C. If this ftar were obferved from the center T, it would appear in the firmament in E, and elevated above the horizon by the arch DE: this point E is called the true place of the phanomenon or ftar. Bat



an observer viewing it from the furface of the earth at A, will see it at D, which is called its visible or apparent place; and the arch DE, the distance between the true and visible place, is what aftronomers call the parallax of the star, or other phænomenon.

If the ftar rife higher above the horizon to M, its true place visible from the center is P, and its apparent place N; whence its parallax will be the arch PN, which is lefs than the arch DE. The horizontal parallax, therefore, is the greatest; and the higher a star rises, the lefs is its parallax; and if it fhould come to the vertex or zenith, it would have no parallax at all : for when it is in Q, it is feen both from T and A in the lame line TAV, and there is no difference between its true and apparent or visible place. Again, the farther a ftar is diftant from the earth, to much the lefs is its parallax; thus the parallax of the star F is only G D, which is less than DE the parallax of C. Hence it is plain, that the parallax is the difference of the diftances of a ftar from the zenith when feen from the center and from the furface of the earth : for the true diftance of the ftar M from the zenith is the arch VP, and its apparent distance VN, the difference between which P N is the parallax.

These distances are measured by the angles VT M, and VAM, but VAM – VTM \equiv TMA. For the external an-gle VAM \equiv LATM+LAMT, the two inward and opposite angles; so that AMT meafures the parallax, and upon that account is itfelf frequently called the parallax: and this is always the angle under which the femi-diameter of the earth, A T, appears to an eye placed in the ftar; and therefore where this femidiameter is feen directly, there the parallax is greatest, viz. in the horizon. When the ftar rifes higher, the fine of the parallax is always to the fine of the star's distance from the zenith, as the femi-diameter of the earth to the diftance of the ftar from the earth's center : hence if the parallax of a ftar be known at any one diftance from the zenith, we can find its parallax at any other diftance.

If we have the diffance of a ftar from the earth, we can eafily find its parallax : for on the triangle TAC (*ibid.*) rectangular at A, having the femi-diameter of the earth, and TC the diffance of the far, the angle ACT, which is the horizontal parallax, is found by trigonometry; and, on the other hand, if we have this parallax, we can find the diftance of the ftar; fince in the fame triangle, having AT, and the LACT, the diffance TC may be eafily found. Aftronomers, therefore, have invented

feveral methods for finding the parallaxes of stars, in order thereby to discover their distances from the earth. However, the fixed ftars are fo remote as to have no fenfible parallax; and even the fun, and all the primary planets, except mars and venus when in perigee, are at fo great distances from the earth, that their parallax is too fmall to be observed. In the moon, indeed, the parallax is found to be very confiderable, which in the horizon amounts to a degree or more, and may be found thus : in an eclipfe of the moon, obferve when both its horns are in the fame vertical circle, and at that inftant take the altitudes of both horns: the difference of these two altitudes being halved and added to the leaft, or 'fubtracted from the greatest, gives nearly the visible or apparent altitude of the moon's center; and the true altitude is nearly equal to the altitude of the center of the fhadow at that time. Now we know the altitude of the fhadow, because we know the place of the fun in the ecliptic, and its depression under the horizon, which is equal to the altitude of the oppolite point of the ecliptic in which is the center of the fhadow. And therefore having both the true altitude of the moon and the apparent altitude, the difference of these is the parallax required. But as the parallax of the moon increases as fhe approaches towards the earth, or the perigæum of her orbit ; therefore aftronomers have made tables, which fhew the horizontal parallax for every degree of its anomaly.

The parallax always diminishes the altitude of a phænomenon, or makes it appear lower than it would do, if viewed from the center of the earth; and this change of the altitude may, according to the different fituation of the ecliptic and equator in respect of the horizon of the fpectator, caufe a change of the latitude, longitude, declination and right afcenfion of any phænomenon, which is called their parallax. The parallax, therefore, increases the right and oblique ascension ; diminishes the descension ; diminishes the northern declination and latitude in the eastern part, and increases them in the 13 52 western ; weltern ; but increases the fouthern both in the eastern and western part; diminishes the longitude in the western part, and increases it in the eastern. Hence it appears, that the parallax has just oppofite effects to refraction. See the article PARALLELS, or PARALLEL CIRCLES, in REFRACTION.

Annual PARALLAX, the change of the apparent place of a heavenly body, which is cauled by being viewed from the earth in different parts of its orbit round the fun. See the article EARTH.

The annual parallax of all the planets is found very confiderable, but that of the fixed ftars is imperceptible. See STAR.

- PARALLAX, in levelling, denotes the angle contained between the line of the true PARALLELS of latitude, in aftronomy, are level, and that of the apparent level.
- PARALLEL, in geometry, an appellation given to lines, furfaces, and bodies every where equidiftant from each other; and which, though infinitely produced, would never meet: thus the line OP (plate CXCIV. fig. 1.) is parallel to QR.

Geometricians demonstrate, that if two parallels, OP and QR (ibid.) be cut by a transverse line ST in A and B; 1. The alternate angles x and y are equal. 2. The external angle u is equal to the internal opposite one y. And, 3. The two internal opposite ones x and x, are also equal to two right angles.

It is shewn on the principles of optics, that if the eye be placed between two parallel lines, they will appear to converge towards a point opposite to the eye. And if they run to fuch a length, as that the diffance between them be but as a point thereto, they will there appear to PARALLEL SPHERE, that fituation of the coincide.

Parallel lines are defcribed by letting fall equal perpendiculars, and drawing lines. through the extremes.

- PARALLEL PLANES, are fuch planes as have all the perpendiculars drawn betwixt them equal to each other.
- PARALLEL RAYS, in optics, are those which keep at an equal distance from the visible object to the eye, which is suppofed to be infinitely remote from the object.
- PARALLEL RULER, or PARALLELISM, an instrument confisting of two wooden, brafs, Sc. rulers AB, CD (ibid. fig. 4.) equally broad every where ; and to joined together by the crofs blades EF and GH; as to open to different intervals, PARALLEL SAILING, in navigation, is the accede and recede, and yet still retain their parallelifm.

The use of this inftrument is obvious ;. for one of the rulers being applied to R S, and the other withdrawn to a given point V, a right line AB, drawn by its edge through V, is a parallel to R.S.

geography, called alfo parallels, or circles of latitude, are leffer circles of the fphere conceived to be drawn from weft to east, through all the points of the meridian, commencing from the equator to which they are parallel, and terminating with the poles.

They are called parallels of latitude, becaufe all places lying under the fame parallel, have the fame latitude.

- leffer circles of the fphere parallel to the ecliptic, imagined to pass through every degree and minute of the colures. They are reprefented on the globe by the divisions on the quadrant of altitude, in its motion round the globe, when fcrewed over the pole of the ecliptic. See the article GLOBE.
- PARALLELS of altitude, or ALMUCANTARS, are circles parallel to the horizon, ima-* gined to pass through every degree and minute of the meridian between the horizon and zenith, having their poles in the zenith.

They are reprefented on the globe by the divisions on the quadrant of altitude, in its motion about the body of the globe, when fcrewed to the zenith.

PARALLELS of declination, in aftronomy, are the fame with parallels of latitude in geography.

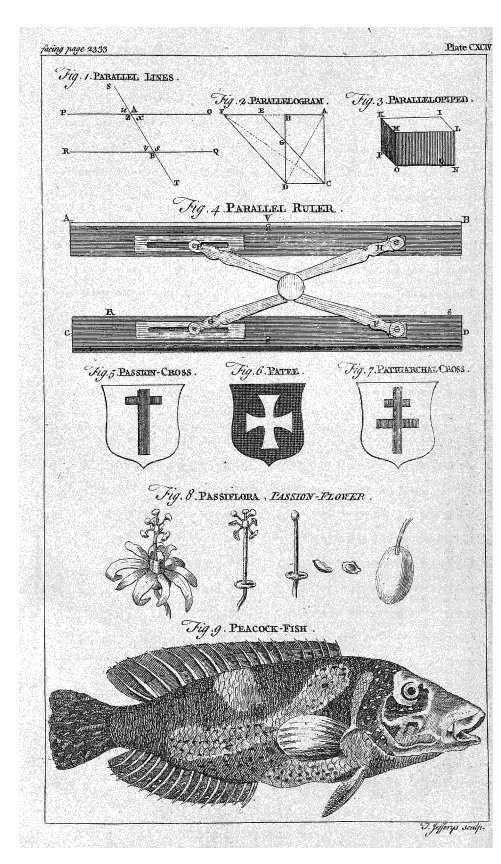
fphere, wherein the equator coincides with the horizon, and the poles with the zenith and nadir. See SPHERE.

In this fphere all the parallels of the equator become parallels of the horizon, confequently, no stars ever rife or fet, but all turn round in circles parallel to the horizon; and the fun, when in the equinoctial, wheels round the horizon the whole day. After his rifing to the elevated pole, he never fets for fix months; and after his entering again on the other fide of the line, never rifes for fix months longer.

This is the polition of the fphere to fuch as live under the poles, and to whom the fun is never above 23° 30' high.

failing under a parallel of latitude. See the article NAVIGATION.

PARAL-



PARALLELEFIPED, or PARALLELO-PIPED, in geometry, a regular folid comprehended under fix parallelograms, the opposite ones whereof are fimilar, parallel, and equal, as in plate CXCIV. fig. 3.

fig. 3. All parallelepipeds, prifins, cylinders, Ec. whofe bates and heights are equal, are them felves equal.

A diagonal plane divides a parallelepiped into two equal prifins; fo that a triangular prifin is half a parallelepiped upon the fame bafe, and of the fame altitude.

All parallelepipeds, prifins, cylinders, Sc. are in a ratio compounded of their bafes and altitudes : wherefore, if their bafes be equal, they are in proportion to their altitudes ; and converfely.

All parallelepipeds, cylinders, cones, &c. are in a triplicate ratio of their homologous fides, and alfo of their altitudes.

Equal parallelepipeds, prifms, cones, cylinders, &c. reciprocate their bafes and altitudes.

To measure the surface and solidity of a parallelepiped.

Find the areas of the parallelogram, ILMK, LMON, and OMKP (*ibid.*) add thefe into one fum, and multiply that fum by 2, the factum will be the furface of the parallelepiped.

If then the base ILMK be multiplied by the altitude MO, the product will be the folidity.

- PARALLELISM, the fituation or quality whereby any thing is denominated parallel. See the article PARALLEL.
- PARALLELISM of the earth's axis, in aftronomy, that fituation of the earth's axis, in its progrefs through its orbit, whereby it is ftill directed towards the poleftar; fo that if a line be drawn parallel to its axis, while in any one pofition, the axis, in all other pofitions, will be always parallel to the fame line.

This parallelism is the result of the earth's double motion, viz. round the fun, and round its own axis; or its annual and diurnal motion; and to it we owe the vicifitudes of feasons, and the inequality of day and night. See the article EARTH.

PARALLELISM of the rows of trees. Thefe are never feen parallely but always inclining to each other towards the farther extreme. Hence mathematicians have taken occasion to enquire in what lines the trees must be disposed to correct this effect of the perspective, and make the rows still appear parallel. The two

rows must be fuch, as that the unequal intervals of any two opposite or correfpondent trees may be feen under equal visual rays.

On this principle, fome have fhewn that the two rows of trees muft be two oppofite femi-hyperbolas; but Mr. Varignon, in Mem. de l'Acad. ann. 1717, renders the problem much more general, and requires not only that the vilual angles be equal, but to have them increafe or decreale in any given ratio, provided the greateft do not exceed a right angle. The eye he requires to be placed in any point, either juft at the beginning of the ranges, beyond or on this fide.

He iuppoles the first row to be a right line, and feeks what line the other mult be, which he calls the curve of the range : this he finds must be an hyperbola to have the visual angles equal. The straight and hyperbolical rows will be feen parallel to infinity; and if the opposite femi-hyperbola be added, we shall have three rows of trees, the straight one in the middle, and all three parallel.

It is fufficient that this fecond hyperbola have the fame center, its vertex in the fame right line, and the fame conjugate axis. Thus the two hyperbola's may be of all the different kinds poffible, yet all have the fame effect.

If it be required to have the trees appear under decreafing angles, the ftraight row being laid down as before, he fhews, that if the decreafe be in a certain ratio, the other line muft be a parallel ftraight line. But he goes yet farther, and fuppoling the first row any curve whatever, he feeks for another that fhall make the rows have any effect defired.

- PARALLELOGRAM, in geometry, a quadrilateral right-lined figure, whofe opposite fides are parallel and equal to each other. It is generated by the equable motion of a right line always parallel to itfelf. When it has all its four angles right, and only its opposite fides equal, it is called a rectangle or oblong. When the angles are all right, and the fides equal, it is called a fouare. If all the fides are equal, and the angles unequal, it is called a rhombus or lozenge : and if the fides and angles be unequal it is called a rhomboides.
- Hence mathematicians have Properties of the PARALLELOGRAM. In alion to enquire in what lines mult be difpofed to correct this the perfpective, and make the appear parallel. The two B, Ca

B, **C**, and **A**, **D**, are equal; the oppofite angles of the fame fide C, D, and **A**, **B**, *Sc*. are together equal to two right angles; and each two fides, together, greater than the diagonal.

Two parallelograms ABCD, and EC DF, on the fame or equal bafe CD, and of the fame height AC, or between the fame parallels AF, CD, are equal: and hence two triangles CDA, and CDF, on the fame bafe and of the fame height, are alfo equal. Hence, alfo, every triangle CFD is half a parallelogram ACDB upon the fame or an equal bafe CD, and of the fame altitude, or between the fame parallels. Hence, alfo, a triangle is equal to a parallelogram, having the fame bafe, and half the altitude, or half the bafe, and the fame altitude.

Parallelograms, therefore, are in a given ratio compounded of their bafes and altitudes. If then the altitudes be equal, they are as the bafes, and convertely.

In fimilar parallelograms and triangles, the altitudes are proportional to the homologous fides, and the bafes are cut proportionably thereby. Hence fimilar parallelograms and triangles are in a duplicate ratio of their homologous fides; as alfo of their altitudes, and the fegments of their bafes; they are, therefore, as the fquares of the fides, altitudes, and homologous fegments of the bafes.

In every parallelogram, the fum of the fquares of the two diagonals is equal to the fum of the fquares of the four fides. For if the parallelogram be rectangular, it follows, that the two diagonals are equal; and, confequently, the fquare of a diagonal, or, which comes to the fame thing, the fquare of the hypothenufe of a right angle, is equal to the fquares of the fides.

If the parallelogram be not rectangular, and of confequence the two diagonals be not equal, which is the most general case, the proposition becomes of vast extent; for inftance, in the whole theory of compound motions, $\Im c$. There are three ways of demonstrating this problem; the first by trigonometry, which requires twenty-one operations; the fecond, geometrical and analytical, which requires fifteen. M. de Lagny gives the third method in the Mem. de l'Acad. which only requires feven.

To find the area of the rectangled PARAL-LELOGRAM ABCD; find the length of the fides AB and AC; multiply AC fuppofed = 345 into AB, = 123, the produce will be the area of the parallelogram, namely, 11385. Hence, 1. Reftangles are in a ratio compounded of their fides AC and AB. 2. If, therefore, three lines be continually proportional, the fquare of the middle one is equal to the reftangle of the two extremes: and, if four lines be proportional, the reftangle under the two extremes is equal to that under the two middle terms. Other parallelograms, not reftangular,

have their areas found by refolving them, by diagonals, into two triangles, and adding the areas of the feparate triangles jnto one fum.

- PARALLELOGRAM, or PARALLELISM, a machine for the ready reduction of defigns; it is the fame with the pentagraph. See the article PENTAGRAPH.
- PARALLELOPIPED. See the article PARALLELEPIPED.
- PARALOGISM, in logic, a falle reafoning, o: a fault committed in demonfiration, when a confequence is drawn from principles that are falle; or, though true, are not proved; or when a propofition is paffed over that fhould have been proved by the way.

A paralogifm differs from a fophifm in this, that the fophifm is committed out of defign and fubtlety, and the paralogifm out of miltake and for want of fufficient light and application. See SOFHISM and DEMONSTRATION,

- PARALYSIS, the PALSY. See PALSY.
- PARALYTIC, a perfon afflicted with the palfy. See the article PALSY.
- PARAMESE, in the antient mufic, the note above the mefe, in the greek scale; corresponding to a-la-mire, of Guido's scale. See the article DIAGRAM.
- PARAMETER, in conic fections, a conitant line, otherwife called latus rectum. See the articles ELLIPSIS, HYPERBOLA, and PARABOLA.

The parameter is faid to be conftant, becaufe in the parabola, the rectangle under it and any abfcifs is always equal to the fquare of the corresponding femi-ordinate; and in the ellipfis and hyperbola, it is a third proportional to the conjugate and transverse axis.

PARAMOUNT, in law, fignifies the fupreme lord of the fee. See FEE.

The lords of these honours or manors that have other manors under them are fiiled Riled lords paramount; and the king, by our law is the chief lord of all the lands in England. See MANOR.

- PARANA, a province of Paragua, fubject to Spain.
- PARANETE, in antient mufic, a chord or note of the greek-scale. See the article DIAGRAM.
- PARANYMPH, paranymphus, among the antients, the perfon who waited on the bridegroom, and directed the nuptial folemnities; called alfo pronubus, and aufpex, becaufe the ceremonies began by taking aufpicia. As the paranymph officiated only on the part of the bridegroom, a woman, called pronuba, offi-
- ciated on the part of the bride.
- PARAPET, in fortication, an elevation of earth defigned for covering the foldiers from the enemies cannon or fmall fhot. The thickness of the parapet is from righteen to twenty feet ; its height is fix feet on the infide, and four or five on the outfide. It is raifed on the rampart, and has a flope above called the fuperior talus, and fometimes the glacis of the parapet. The exterior talus of the parapet is the flope facing the country : there is a banquette or two for the foldiers, who defend the parapet to mount upon, that they may the better discover the country, fosse, and counterscarpe, and fire as they find occahon. See the articles GLACIS, TALUS, BANQUETTE, &c.

Parapet of the covert way, or corridor, is what covers that way from the fight of the enemy, which renders it the moft dangerous place for the beliegers, becaule of the neighbourhood of the faces, flanks, and curtins of the place.

- PARAPET is also a little wall raifed breaft high on the banks of bridges, keys, or high buildings, to ferve as a ftay, and prevent people's falling over:
- PARAPHERNALIA, or PARAPHERNA, in the civil law, those goods which a wife brings her husband besides her dower, and which are still to remain at her disposal exclusive of her husband, unlefs there are fome provision made to the contrary in the marriage contract. Some of our english civilians define the paraphernalia to be fuch goods as a wife challengeth over and above her dower or jointure, after her husband's death, as furniture for her chamber, wearing apparel, and jewels, which are not to be put into the inventory of her hufband's goods: and a french civilian calls paraphernalia the moveables, linnen, and

other female neceffaries, which are adt judged to a wife in prejudice of the creditors, when the renounces the fucceffion of her hufband.

PARAPHIMOSIS, in medicine, a diforder of the penis, wherein the prepuce is fhrunk, and withdrawn behind the glans, fo as not to be capable of being brought to cover the fame; which generally happens in venereal diforders. See the article PREPUCE, Sc.

In this cafe, it is usual for the glans to be not only much tumified, inflamed, and painful from the ftricture, but the free circulation of the blood being thereby obstructed, will shortly bring on a mortification. Those are most subject to a paraphimofis, who have naturally a fhort prepuce, and are too intense in their embraces with women, who have very strait paffages, particularly virgins. Boys are fometimes afflicted with this diforder, when they lasciviously draw back their prepuce, being extremely narrow, and afterwards cauling an erection, it cannot be returned over the glans. But the paraphimofis oftener arifes from unclean embraces, for the prepuce being inflamed. and tumified by the infectious matter imbibed by it, generally produces this diforder, when it is also naturally short. See the article GONORRHOEA, Sc.

The cure of a paraphimofis, according to Heifter, confifts chiefly in returning the contracted prepuce over the naked glans; but as a violent inflammation is usually the chief caufe of its being fo difficult to return the prepuce in the paraphimosis, it may be first proper to make use of discutient and emollient fomentations or cataplaims, with camphorated fpirit of wine before the prepuce is attempted to be drawn over the glans, . which being effected, all the other bad fymptoms will vanish of course. However, fome furgeons prefer the use of cold water, because the former remedies often augment the influx of the blood to the parts, and fo increase the tumor. But when the penis, fcrotum, and lower part of the abdomen, are immerged in cold water, with plentiful bleeding, the tumor generally fublides in a fhort time : the penis is then to be held between the furgeons two foremost fingers of each hand, and the glans, having been first lubricated with oil or butter, is to be forcibly preffed back with his thumbs, whilft the prepuce is at the fame time drawn forward under his fingers, fo as to cover the den[2336]

denudated glans; but when the inflammation is not very large, it may be often fufficient only to bathe the parts in warm PARAPHRENITIS, in medicine, an inwater, when there is little or no virulency. On the contrary, when the tumefied penis tends to mortify through the violence of the inflammation, or long continuance of the dilorder, it will be most advisable to bleed the patient first in the arm, and then in the vena dorfalis penis, in which last it should be " continued till the tumor fubfides, and then the prepuce may be drawn over the glans as before : and if a gangrene or incipient mortification in the penis, thould actually fucceed a paraphimofis, it fhould be treated as before directed, under the articles GANGRENE and MOR-TIFICATION.

Sometimes the prepuce is fo much diftended with the ferous part of the blood, that it appears like a blifter raifed by fire, or a velicatory : in this cafe it may be proper to make a few punctures with a Iancet or scalpel to discharge the distending lymph, and after washing the parts in warm wine, the prepuce is to be extended over the glans as before. But to prevent the wounded prepuce from growing to the glans, the patient fhould frequently draw it backwards and forwards, and wet his glans over with his urine when he makes water, which he fhould continue till there is no danger of their adhering together : but if, by accident or neglect, there should be such a cohefion of the glans and prepuce, it ought to be immediately feparated by the lancet or a proper scalpel, taking great care not to wound the glans. When all the preceeding means prove ineffectual, M. Petit's method of proceeding is to incite the diffended or contracted prepuce, by inferting a finall and crooked fcalpel with the edge outward, and the back towards the glans, and thus he divides the prepuce by incifion in three, four, or more places, according as the degree of differtion makes it necessary; and after washing the incifed parts in warm wine, and reducing the prepuce over the glans covered with a little foft lint, the penis is bound up.

PARAPHRASE, mapappaous, an explanation of fome text, in clearer and more ample terms, whereby is supplied what the author might have faid or thought on the fubject; fuch are effected Erafmus's paraphrafe on the New Testament, the

Chaldee paraphrafe on the pentateitch, Ċι.

flammation of the diaphgram. See IN-FLAMMATION, and DIAPHGRAM.

A paraphrenitis, according to Boerhaave, is attended with a very acute and continual fever; an intolerable inflammatory pain of the part affected, which is extremely augmented by infpiration, coughing, fneezing, repletion of the ftomach, a naulea, vomiting, compression of the abdomen in going to ftool, or making Hence the breathing is thick, water. fhort, and fuffocating, and performed only by the motion of the thorax. There is alfo a constant delirium, a drawing in of the hypochondria inwards and upwards, an involuntary laughter, convultions, and madnefs.

This difease terminates as in a pleurify, but is attended with more violent fymptoms, and is much more fatal. If the part affected suppurates, the matter will fall into the abdomen, and produce a purulent ascites. See ASCITES.

The cure must be attempted in the fame manner as a pleurify. See the article PLEURISY. Emollient clyfters are often beneficial.

- PARAPHROSYNE, a word used by medical writers to express a delirium, or an alienation of mind in fevers, or from, whatever caufe.
- PARAPLEGIA, or PARAPLEXIA, in medicine, a species of paralysis, or palfy, ufually fucceeding an apoplexy. See the article PALSY.

Boerhaave defines it an immobility of all the muscles below the head, that have nerves from the cerebrum and cerebellum; fometimes all fenfe, as well as motion, are destroyed thereby, and fometimes only one of them is loft; hence the the paraplegia is a general palfy affect. ing the whole body, the head alone excepted.

- PARAPLEXIA, the fame with paraplegia. See the preceeding article.
- PARAPOTAMIA, in the materia medica of the antients, a word used at first as an epithet of diffinction for a kind of œnanthe, from which the œnanthine ointment of the Greeks was made, but afterwards used simply as the name of that plant.
- PARASANG, an antient persian measure, different at different times, and in different places; being fometimes thirty, fometimes

fometimes forty, and fometimes fifty stadia, or furlongs.

- PARASCEVE, the fixth day of the laft week of Lent, commonly called Good Friday.
- PARASELENE, in phyfiology, a mock moon, a meteor, or phænomenon, encompating, or adjacent to, the moon, in form of a luminous ring; wherein are fometimes observed one, fometimes two, apparent images of the moon,

The paraselenes are formed after the fame manner as the parhelia, or mock funs. See the article PARHELIUM.

- PARASITE, mapaoil@, among the Greeks, was originally a very reputable title ; the parafites being a kind of priefts, at least ministers, of the gods, in the fame manner as the Epulones were at Rome. They took care of the facted corn, or the corn deftined for the fervice of the temples, and the gods, viz. facrifices, feasts, Gc. they had even the intendance over facrifices, and took care that they were duly performed. At Athens, there was a kind of college of twelve parafites; each people of Attica furnishing one, who was always cholen out of the best families. Polybius adds, that a parafite was also an honourable title among the antient Gauls, and was given to their poets; but of late it has been made a term of reproach, and uled for a flatterer, and mean dependant.
- PARASITES, or PARASITICAL PLANTS, out of the trunk or branches of other plants, from whence they receive their nourishment, and will not grow upon the ground, as the mifleto, Ec.
- PARASOL, a little moveable, in manner of a canopy, borne in the hand, to foreen the head from the fun, rain, \mathfrak{G}_c . more ufually called umbrella. It is made of leather, taffety, oil-cloth, Gc. mounted on a flick, and opened or fhut at pleasure, by means of pieces of whalebone that fuftain it.
- PARASTATA, in the antient architecture, an impost, or kind of anta, or pilaster, built for the support of an arch; or as fome will have it, pilasters, which stand alone, not adjoining to the wall. Daviler makes a parastata the fame with impost, but Evelyn the same with pilaster.
- PARASTATE, or EPIDIDYMIDES, in anatomy, two tuberous varicole bodies. lying upon, and adhering to, the upper part of the tefficles, whereof they properly appear to be a part, though dif-

[2337] ferent from the reft in form and confistence.

The parastatæ are oblong, nearly of a cylindric figure, refembling in fome measure the body of a caterpillar, or filkworm. They are connected with the tefficle by means of the tunica albuginea, and alfo with the vas deferens. Their origin is in the tefticles, by five or fix very finall feminal veffels, and their termination is in the other extremity of the tefficle, where the vas deferens begins. They are furrounded by a robuft membrane, which is continuous with the albuginea of the tefficle ; they are compoled of veffels in the fame manner as the tefticles, which are capable of being elegantly filled with injections. All thefe vessels terminate in one duct at last, and this duct is called the vas deferens : the veffels they are composed of are much more confpicuous than those which form the tefticles : their blood-veffels being the fame with those of the tefficles, are called spermatics; their nerves proceed from the fame branches with those of the tefficles; their use is to receive the femen from the tefficles, to farther elaborate and perfect it, and finally to convey it into the yas deferens. See the article VAS DEFERENS, Gc.

- PARASYNANCHE, in medicine, a kind of angina, or quinzy, wherein the exterior mulcles of the throat are inflamed. See the article QUINZY.
- in botany, fuch plants as are produced PARATHENAR, in anatomy, the name of two muscles of the foot; one of which, the parathenar major, is a pretty long muscle, forming a part of the outer edge of the fole of the foot. It is fixed backward by a flefhy body to the outer part of the lower fide of the os calcis, from the fmall posterior external tuberofity all the way to the anterior tuberofity : there it joins the metatarfus, and at the basis of the fifth metatarial bone feparates from it again, and forms a tendon which is inferted in the outfide of the first phalanx of the little toe, near its balis, and near the infertion of the other parathenar: this laft is called the parathenar minor ; being a flefhy muscle fixed along the posterior half of the fifth bone of the metatarfus, and terminating under the head of that bone in a tendon which is inferted in the lower part of the bafis of the first phalanx of the little toe.
 - PARATHESIS, in grammar, the fame with appofition. See APPOSITION.

13

PARATHESIS,

PAR

- PARATHESIS, is also the same with parenthesis. See PARENTHESIS.
- PARATHESIS, in the greek church, the prayer which the bifhop rehearfes over the catechumens, firetching his hand over them to give them benediction, which they receive bowing their heads under his hands.
- PARATITLES, paratitla, in jurifprudence, fhort notes or fummaries of the titles of the digeft and code; which have been made by feveral lawyers, in order to compare and examine the connection of the feveral parts with one another. See DIGEST and CODE.
- PARAVAIL, or PARAVAILE, fignifies a perfon that is tenant to one who holds of another, or the loweft tenant of the fee.
- PARAZONIUM, or SCIPIO, among medalifts, a fceptre, rounded at the two ends in manner of a truncheon, or commander's staff; or a kind of poniard or short fword, represented as worn at the girdle on feveral antient medals.
 - Antiquaries are much divided on the explication of the parazonium, on account that the form and manner of bearing it are very different. It is fometimes thrown acrofs the fhoulders in manner of a quiver.
- PARBOILING, in pharmacy, &c. a term applied to fruits, herbs, &c. which are boiled a little while, to draw out the firft juices, in order to be afterwards infpiffated or thickened. See BOILING.
- **PARBUNCLE**, in a fhip, the name of a rope almost like a pair of flings : it is feized both ends together, and then put double about any heavy thing that is to be holfted in or out of the fhip; having the hook of the runner hitched into it, to holfe it up by.
- PARCÆ, in the heathen mythology, goddeffes, who were fuppofed to prefide over the accidents and events, and to determine the date or period, of human life.

The antients reckoned the parcæ, who were alfo called fates and definies, to be three in number, becaufe all things have their beginning, progrefs and end. They were called Atropos, Clotho, and Lachelis, and are reprefented as fpinning the thread of human life, in which employment Clotho held the diftaff, Lachelis turned the wheel, and Atropos cut the thread. Their perfons are varioufly deferibed; fometimes they are reprefented as old women, one holding a diftaff, another a wheel, and a third a pair of fciffars.

- 1

Others paint Clotho in a robe of divers colours, with a crown of ftars upon her head, and holding a diftaff in her hand ; Lachefis in a garment covered with ftars, and holding feveral fpindles ; and Atropos they clad in black, cutting the thread with a large pair of fciffars.

- PARCEL-MAKERS, two officers in the exchequer, who make parcels of the efcheator's accounts, in which they charge them with every thing they have levied for the king's ufe, within the time of their office, and deliver the fame to one of the auditors of the court, to make their accounts therewith.
- PARCHMENT, in commerce, the fkins of fheep or goats prepared after fuch a manner as to render it proper for writing upon, covering books, Gc.

The manufacture of parchment is begun by the fkinner, and finished by the parchment-maker.

The fkin having been stripped of its wool, and placed in the lime-pit, in-the manner described 'under' the article SHAMMY, the fkinner ftretches it on a kind of frame, and pares off the flefh with an iron instrument; this done, it is moistened with a rag, and powdered chalk being spread over it, the skinner takes a large pumice-flone, flat at bottom, and rubs over the fkin, and thus fcowers off the flesh; he then goes over it again with the iron instrument, moiftens it as before, and rubs it again with the pumice-frone without any chalk underneath : this fmooths and foftens the flefh fide very confiderably. He then drains it again, by paffing over it the iron inftrument as before. The flefh fide being thus drained, by fcraping off the moifture, he in the fame manner paffes the iron over the wool or hair-fide : then ftretches it tight on a frame, and fcrapes the flefh-fide again: this finishes its draining; and the more it is drained, the whiter it becomes. The fkinner now throws on more chalk, fweeping it over with a piece of lamb-fkin that has the wool on, and this fmooths it still farther. It is now left to dry, and when dried, taken off the frame by cutting it all round. The fkin thus far prepared by the fkinner, is taken out of his hands. by the parchment-maker, who first, while it is dry, pares it on a fummer, (which is a calf fkin ftretched in a frame) with a sharper instrument than that used by the fkinner, and working with the arm from the top to the bottom of the fina.

ikin, takes away about one half of its ithicknefs. The fkin thus equally pared on the fielh fide, is again rendered fmooth, by being rubb'd with the pumice ftone, on a bench covered with a fack ftuffed with flocks, which leaves the parchment in a condition fit for writing upon. The parings thus taken off the leather, are ufed in making glue, fize, $\mathcal{C}c$. See the article GLUE, $\mathcal{C}c$.

What is called vellum, is only parchment made of the fkins of abortives, or at leaft fucking calves. This has a much finer grain, and is whiter and fmoother than parchment; but is prepared in the fame manner, except its not being paffed through the lime-pit.

Parchment on being imported, pays a duty of of 11. 55. $\frac{64}{100} \frac{1}{2}$ d. for every roll, containing fix dozen, of which 95. $\frac{67}{100} \frac{1}{100}$

is drawn back on exportation.

- PARCO FRACTO, in law, is a writ which lies against a perfon that breaks any pound, and takes out from thence beasts lawfully impounded. On this writ damages are recoverable, and the party offending may be punished, as for a pound-breach in the court-leet.
- PARDALUS, or PARDUS, the leopard. See the article LEOPARD.
- PARDO, a fine palace belonging to the king of Spain, with a fine park and gardens, about fix miles north-weft of Madrid.
- PARDON, in law, is the forgiveness of an offence against the king or the laws. A pardon may be granted either before attainder or conviction, or afterwards, and they are alfo fometimes granted upon conditions, on the performance of which the validity of the pardon depends. Pardons are general, and either by act of parliament, or by the king's charter granted upon fome public occafion, as a coronation, Gc. or particular, when granted by the king to particular perfons. As to a general pardon, it not only difcharges the punishment to which the offender was liable, but also the guilt of the crime itfelf; and fome lawyers maintain, that it pardons the crime fo fully, that the offender in the eye of the law is deemed as innocent as if he had never committed it. For this reafon, after the pardon, a perfon, on being called felon or traitor, may have an action for fcandal; and he may be a good witnels, notwithftanding his conviction

or attainder, becaufe the pardon makes fuch a perfon a new man, and gives him fresh credit. But though a general pardon extends to public offences against the commonwealth, it does not extend to private injuries committed against particular perfons, and therefore, he that would reap the benefit of fuch a pardon. must plead the statute, &c. by which it was granted, in order that the court may judge whether his offence be included within the statute or not; likewife where there is an exception in the pardon, he must shew that he is not the perfon excepted against. Neither can the king's charter of pardon be allowed, unlefs it be pleaded and produced in court; where the party at the bar must, upon his knees, pray the allowance of it. No pardon of felony, &c. can pais without warrant of the privy feal, and those who have been guilty of felony, notwithftanding their pardon, are to enter into a recognizance with two fufficient fureties for their good behaviour for feven years. In what cafes, on the difcovery of accomplices, pardons are allowed by ftatute may be feen in 4 and 5 William and Mary, and 11. William III.

PAREGORICS, in pharmacy, medicines that affuage pain, otherwife called anodynes. See the article ANODYNES.

PAREIRA BRAVA, in the materia medica, a kind of oblong, and large root, brought from the Brafils ; but the plant, to which it belongs, is not known. It is certainly a diuretic of no mean character, and has done great fervice in nephritic cafes, and in pleurifies and quinfies it has been attended with more fuccefs than almost any medicine we know of fingly. In suppressions of urine, fcarce any thing is more efficacious or more instantaneous in its effects ; but it is a folly to infer from this, that it will diffolve the stone. This medicine diffolves the mucous humour that ftops up the passages of the kidnies, Sc. and expels all the ftony matter not yet formed into large and hard maffes. And in cafes of ulceration of the kidnies and bladder, after the use of this remedy, the urine flows copioufly and becomes more limpid, and the ulcerations are foon healed upon giving a little balfam capivi mixed with it.

Geoffroy, who highly commends the pareira brava, adds that in humoral afthmas arising from a glutinous phlegm obfructing the bronchia, after all other

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methods

methods tried in vain, this root has promoted an expectoration; and the fame fuccefs he has had with it in a jaundice arifing from a thick and grumous flate of the bile; he alfo recommends it greatly in gonorrhœas, mixed with balfam capivi, given in powder and made into a bolus; or, with that and calomel, with fome thick fyrup. Two drachms of it will ferve for a decoction to be taken at about three dofes.

- Befides the true pareira brava, there is another called the pareira brava alba; it is faid, by the Portuguele, to possible the fame virtues with the former, but in a more remits degree.
- PARELCON, in grammar, a figure by which a word or fyllable is added to the end of another.
- PARELIUM, or PARHELIUM. See the article PARHELIUM.
- PARENCHYMA, in anatomy, a term introduced by Erafiftratus, fignifying all that fubftance which is contained in the interflices betwixt the blood-veffels of the vifcera, which he imagined to be extravafated and concreted blood. The maderns having difcovered all the vifcera to be vafculary and glandulous, have rejected this term, together with the doctrine.
- PARENCHYMA of plants. Grew applies the term parenchyma to the pith or pulp, or that inner part of a fruit or plant through which the juice is fuppofed to be diffributed. This, when viewed with a microfcope, appears to refemble marrow, or rather a fponge, being a porous, flexible, dilatable fubftance. Its pores are innumerable and exceedingly fmall, receiving as much humour as is requifite to fill and extend them, which difpofition of pores it is that is fuppofed to fit the plant for vegetation and growth.
- PARENT, parens, a term of relation applicable to thole from whom we immediately receive our being. See FATHER and MOTHER. Parents, by the law of nature, are bound to educate, maintain, and defend their children, over whom they have power by that law: they likewife have intereft in the profits of their children's labour, during their nonage, in cafe the children live with and are provided for by them : yet the parent has no intereft in the real or perfonal effate of a child, any otherwile than as his guardian.
- PARENTALIA, in antiquity, funeral phiequies, or the last duties paid by

children to their deceased parents.

It is also used for a facrifice, or folema fervice, offered annually to the manes of the dead.

the bile; he also recommends it greatly in gonorrhoeas, mixed with balfam capivi, given in powder and made into a bolus; or, with that and calomel, with fome PARENTELA. De parentela fe tollere, was antiently ufed among us to denote a perfon's renouncing his kindred or family.

This was performed in open court before the judge, in the prefence of twelve men, who made oath that they believed it was done on good grounds.

PARENTHESIS, in grammar, certain intercalary words, inferted in a difcourfe, which interrupt the fenfe, or thread, but feem neceffary for the better underftanding of the fubject.

The proper characterific of a parenthelis is, that it may be either taken in or left out, the fenfe and the grammar remaining intire. In fpeaking, the parenthelis is to be pronounced in a different tone; and in writing, it is enclofed between (), called alfo a parenthelis, but commonly a bracket, or crochet, to diffinguifh it from the reft of the difcourfe. The politeft of our modern writers avoid all parentheles, as keeping the mind in fulpenfe, embaraffing it, and rendering the difcourfe lefs clear, uniform, and agreeable.

The parenthesis is frequently confounded with the parenbole. See the article PAREMBOLE.

- PARENZO, or PIRENZO, a port-town of Iftria, in the territory of Venice, fituated on a bay of the gulph of Venice, twenty-five miles fouth of Cabo de Iftria.
- PARERGA, παρέργα, a term fometimes used in architecture for additions or appendages made, by way of ornament, to a principal work.
 It is fometimes used in painting for little pieces or compartiments, on the fides or in the corners of the principal piece.
- PARESIS, *magesic*, in medicine, is defined to be a palfy of the bladder, wherein the urine is either fuppreffed or difcharged involuntarily. See PALSY.
- PARGET, in natural hiftory, a name given to feveral kinds of gypfum, or plafter-ftone. See PLASTER.

PARGETING, in building, is used for the plastering of walls, and fometimes for the plaster itself. Pargeting is of various kinds, as, 1. white-lime, hair, and mortar, laid upon bare walls : 2. on bare laths, as in partitioning and ceiling : 3. rendering the infide infides of walls, or doubling partitionwalls: 4. rough-cafting upon heartlaths: 5. plaftering on brick-work, with a finishing mortar, in imitation of ftone-work.

PARHELIUM, or PARHELION, in phyfology, a mock fun, or meteor, in form of a very bright light, appearing on one fide of the fun.

The parhelia are formed by the reflection of the fun's beams on a cloud properly polited. They ufually accompany the coronæ, or luminous circles, and are placed in the fame circumference and at the fame height. Their colours refemble that of the rainbow, the red and yellow are on the fide towards the fun, and the blue and violet on the other. There are coronæ fometimes feen without parhelia, and vice verfa.

Parhelia are double, triple, &c. and in 1629, a parhelion of five funs was feen at Rome; and in 1666, another at Arles of fix.

M. Mariotte accounts for parhelia from an infinity of little particles of ice floating in the air, that multiply the image of the fun by refraction or reflection; and by a geometrical calculus he has determined the precife figure of thefe little icicles, their fituation in the air, and the fize of the coronæ or circles which accompany the parhelia, and the colours wherewith they are painted. M. Huygens accounts for the formation of a parhelion in the fame manner as for that of the halo. See the article HALO.

- PARIA, a lake of Peru, in fouth-America, in the province of Los Charcas, fituated in 67° weft long. and 22° fouth lat.
- PARIA, or NEW-ANDALUSIA, a country of Terra-Firma, in fouth-America, having the Atlantic-Ocean on the north; the country of Guiana, from which it is feparated by the river Oronoque, on the eaft; and by Venezuela on the weft.

PARIAN-MARBLE. See MARBLE.

PARIETALIA OSSA, in anatomy, the fecond and third bones of the cranium; being called alfo offa-bregmatis, and offa-fincipitis.

These bones are of a larger extent than any of the other bones of the skull: their figure is nearly that of an irregular convex square; they have each an external convex fide, and an internal and concave one; four edges, one superior or fagittal, one inferior or temporal, one anterior or frontal, and one posterior or occipital. In the external furface of the parietals, is the place of part of the temporal muscle or crotophytes. In their internal furface are furrows representing little fhrubs; these are formed by the arteries of the dura mater; besides these there are other foreæ.

- PARIETES, in anatomy, a term used for the inclosures, or membranes, that stop up or close the hollow parts of the body, especially those of the heart, thorax, Gc.
- PARIETARIA, PELLITORY OF THE WALL, in botany, a genus of the *polygamia-monoecia* clafs of plants, having no corolla: the framina are four fubulated filaments; the antheræ are didymous; there is no pericarpium; the perianthium is elongated, very large, and campanulated; the feed is fingle and roundifh.

This plant is very famous in the materia medica, as cooling and abstergent. It is prefcribed in ftranguries, and in cafes of gravel, or fmall itones in the kidneys, and is an ingredient in decostions for clyfters to be given in nephritic cafes, Externally, it is much recommended in the eryfipelas, and for the foftening of hard tumours.

- PARIS, HERB TRUE-LOVE, in botany, a genus of the octandria-tryginia clafs of plants, the corolla whereof confifts of four oblong, plane, patent petals; the fruit is a berry of a globofe, tetragonal form, containing four cells, and ftanding in the cup: the feeds are numerous, and arranged in a double feries.
- PARIS, in geography, the metropolis of the kingdom of France, and of the principality or government of the ifle of France, fituated in eaft long. 2° 25', north lat. 48° 50', two hundred miles fouth-eaft of London, fix hundred and eighty north eaft of Madrid, five hundred and fifty weft of Vienna, one thoufand three hundred north-weft of Conftantinople, and feven hundred northweft of Rome.

Paris is ufually divided into three parts : 1. the town, which is the largeft, fituated on the north fide of the river Seyne: 2. the city, much the leaft, but the moft antient, confifting of three little islands in the middle of the Seyne: 3. the univerfity, which lies on the fouth fide of the river. The whole town is of a circular form, fix leagues in circumference, and the diameter three, and containing feven hundred thougand inhabitants.

PARISH,

PARISH, the precinct of a parochial church, or a circuit of ground inhabited by people who belong to one church, and are under the particular charge of its minister.

A parifh may contain feveral villages within its limits, though in general it is accounted to contain no more than one, except the contrary be made to appear : and an antient village, which time out of mind has had a church of its own, and chofen overfeers, $\mathcal{C}c.$ may be a parifh in reputation, fo as to provide for its own poor only, and be excufed from contributing to the poor of the parifh in which it lies, 43 Eliz. c. 2.

In England there are nine thousand, nine hundred and thirteen parishes, of which three thousand, eight hundred and forty-five are churches impropriate, and the reft are annexed to colleges, or church dignities. In many of these parishes, on account of their large extent, and the number of parishoners, there are feveral chapels of ease.

- PARISH-OFFICERS, officers choien annually to regulate and manage the concerns of the parish, for which tee the articles CHURCH-WARDENS and OVERSEERS of the poor.
- PARISIS, an epithet formerly given to the money flruck at Paris, to diffinguifh it from the coin called tournois, which was at the fame time flruck at Tours. The parifis exceeded the tournois by one fourth, fo that the fol-parifis was worth fifteen deniers, and the fol-tournois but twelve.
- PARK, a large inclosure privileged for wild beafts of chace, either by prefcription or the king's grant. No perfon can now erect a park without his obtaining firft a licence under the broad-feal; but there may be fuch in reputation, though erected without lawful warrant, and the owner may bring his action againft perfons that kill his deer therein. The pulling down walls, or pales, makes the offenders liable to the fame penalty as for killing of deer.
- PARK, is also used for a moveable inclosure, or fold, fet up in the fields for fheep to feed and reft in during the night. This park is frequently removed by the fhepherds to dung the ground one part after another.
- PARK, also fignifies a large net, placed on the brink of the fea, with only one entrance, which is next the fhore, and which is left dry by the ebb of the tide;

- fo that the fifh once got in have no way left to escape.
- PARK of artillery. See the article ARTIL-LERY PARK.
- PARK of provisions. See the article Park of PROVISIONS.
- PARK-ABBY, a place near Louvain, in the Netherlands, which being an excellent fituation for a camp, was frequently posseffed by the armies in the late war.
- PARKINSONIA, in botany, a genus of the decandria-monogynia clafs of plants, the corolla of which confifts of five petals, nearly equal in fize: the fruit is an oblong legume, nodofe at the feeds, and acuminated: the feeds are numerous.
- PARLEY, a conference with an enemy. Hence to beat or found a parley, is to give a fignal for holding fuch a conference by beat of drum or found of trumpet.
- PARLIAMENT, is the grand affembly of the three states of this kingdom, fummoned together, by the king's authority, to confult of matters relating to the public welfare, and particularly to enack and repeal laws. It confifts of the king, the lords spiritual and temporal, and the commons, and is at once the feat of the legiflative authority, and the higheft court of justice in Great-Britain. In the house of lords, criminal causes are tried on the impeachment of the commons; and this house has an original jurisdiction for the trial of peers upon indictments found by a grand jury; the lords likewife try fuch causes as come thither on appeals, from the court of chancery, and all their decrees are as judgments. The house of commons examine the right of elections, regulate disputes concerning them, may expel their own members, and commit them to prifon; they are the grand inquest of the nation, and present public grievances or delinquents to the king and lords, in order to their being punished. In fhort, they are the reprefentatives of all the commons in the kingdom, and in them their conffituents have placed the higheft confidence, by invefting them with the power of making laws, and entrufting them with all their liberties and privileges. Originally, new parliaments were called every year; but by degrees their term grew longer. In the reign of king Charles II. they were held a long time, with great interruptions between : but both methods were found of fuch ill confequence, that, in the beginning of the reign of king William III. an act was paffeda

paffed, by which the term of all parliaments was restrained to three sessions, or three years; this was hence called the triennial act : but fince that time, from other views, the period of parliaments has been lengthened to feven years. A parliament is called by the king's writ or letter directed to each lord, commanding him to appear ; and by other writs, directed to the theriffs of each county, to fuminon the people to elect two knights for each county, and one or two burgeffes for each borough. The number of the members in the houle of lords is uncertain, as encreasing at the king's pleafure. The members of the houfe of commons, when full, are five hundred and fifty-three; viz. ninety-two knights of the fhires ; fifty two deputies for twenty-five cities, London having four; fixteen for the eight cinque-ports; two for each university; three hundred and thirty-two for an hundred and eighty boroughs; twelve for the boroughs in Wales, and forty-five members for Scot-If three hundred of these memland. bers are met, it is reckoned a full houfe; and forty may compose a house for the difpatch of bufinefs.

Upon the holding of a parliament, the king, the first day, fits in the upperhoule, under a canopy, with the crown on his head, and dreffed in his royal robes; and there, by himfelf, or the lord-chancellor, declares the reafons of their meeting, in the prefence of both the lords and commons, and then the commons are required to choole a speaker, who is prefented to the king, and being approved by his majesty, the business of the parliament goes on.

The lords and commons fit each in a diffinct apartment: in the house of lords, the princes of the blood fit by themfelves on the fides of the throne; at the wall, on the king's right hand, the two archbishops fit by themselves on a form. Below them, the bishops of London, Durham and Winchesler, and all the other bifhops fit according to the priority of their confectation. On the king's left hand, the lord-treasurer, lord-prefident, and lord-privy-feal fit upon forms above all dukes, except the royal blood; then the dukes, marquiffes, and earls, according to their creation. A-crofs the room are wool-facks, continued from an antient cuftom; and the chancellor, or keeper, being of courfe the speaker of the Boule of lords, fits on the first wool-lack

before the throne, with the great feal or mace lying by him; below thefe are forms for the viscounts and barons. On the other wool-facks are feated the judges, masters in chancery, and king's council, who are only to give their advice in points of law : but they all ftand up till the king gives them leave to fit. The commons fit promiscuoully, only the speaker has a chair at the upper end of the house, and the clerk and his affiftant fit at a table near him. Before any bufinels is done, all the members of the house of commons take the oaths of allegiance and fupremacy, &c. and fubscribe their opinions against transubstantiation, Sc. and if any member of that house votes, or fits there during any debate, after the speaker is cholen, without having first taken these oaths, between the hours of nine and four, in a full houfe, he is adjudged a popifh reculant convict, and incapable of any office, and forfeits five hundred pounds. The fame teft the lords too, though they do not take the oaths, are obliged to comply with. When the parliament is thus met, no members are to depart from it without leave. Upon extraordinary occasions, all the members are fometimes fummoned, in which cafe every lord fpiritual and temporal, and every knight, citizen, and burgefs is to come to parliament, except he can reafonably and honeftly excufe himfelf; or be amerced : that is, respectively, a lord by the lords, and a commoner by the commons.

All members of parliament, in order that they may attend the public fervice of their country, have the privilege for themfelves and their menial fervants, of being freed from arrests, attachments, imprisonments, &c. for debts, trespasses, Sc. but not from arrests for treafon, felony, and breach of the peace : however, it is ordained by flatute, that actions may be commenced, in any of the courts of Westminster, against per-fons intitled to privilege of parliament, after a prorogation or diffolution, till a new parliament is called, or the fame become re-affembled ; and likewife after an adjournment for above fourteen days; and the respective courts, in such a case, have power to proceed to judgment, Gc. here the process is to be fummons, diftrefs infinite, &c. till the parties shall enter an appearance; and for default thereof, the real or perfonal effate of the defendant may be fequestered; though the plaintiff may not, in that cafe, arrest the **

the body of any member of parliament : 12 W. III. c. 3.

As to the election of members, it is enacted that candidates shall not make any prefents of money to, or treat the electors, after the telle of the writ of the fummons, or the iffuing out of the writs for elections, or after any feat for a member of parliament is become vacant; in case they do, they are declared incapable of ferving as members, by 7 W. III. c. 4. And farther, an oath is to be taken by electors, that they have not either received, or had any money, gift, reward, or any office, place, employment, or even promife of money, gift, Gc. to them or their ule, to give their votes; and in these cases, if they alk, take, or contract for money or reward, either by gift or other device, to give or refule their votes for any one; or if perfons, by gift, Gc. corruptly procure any elector to give his vote, they shall forfeit five hundred pounds, and be totally difabled to vote at any election of members of parliament, as also to hold any office, franchile, Ec. Likewife officers who admit perfons to vote without their taking the aforementioned oath, in cafe the fame be demanded, incur a forfeiture of one hundred pounds; and an oath is to be administred to all the returning officers, that they have not received any money, gift, or place, for the making of their returns 2 Geo II. c. 24. 9 Geo.II.c. 38. A knight of the fhire muft be worth fix hundred pounds a year in land, and all other members three hundred pounds.

Antiently all the people had votes in elections, till it was enacted by Henry VI. that none but freeholders, who had a yearly revenue of forty fhillings, fhould be admitted to vote for knights of the fhire.

The manner of debating upon, and paffing bills in parliament, is as follows: any member may move to have a bill brought in, which, upon a queftion put, being agreed to by the majority, this perfon, with others, is ordered to prepare and bring in the fame. When it is ready, a time is appointed for its being read, and after the clerk's reading it, the fpeaker reads an abftract of it, and puts the queftion whether or no it fhall have a fecond reading ? and after a fecond reading, the queftion is put, whether or no it fhall be committed ? which is either to a committee of the

whole house, if it be of importance, of to a private committee, any member naming the perfons. The committee being appointed, and a chairman chofen, the chairman reads the bill paragraph by paragraph, puts every clause to the question, fills up the blanks and makes amendments, according to the opinion of the majority. The bill thus gone through, the chairman makes his report at the fide bar of the house, reads all the additions and amendments, Gc. and moves for leave to bring up the report to the table; which granted, he delivers it to the clerk, who reads the amendments The fpeaker then puts the question Ξc. whether they fhall be read a fecond time; and, if agreed to, he reads them himfelf. To fo many of the amendments as the house aquiesces in, the question is now put, whether the bill, thus amended, shall be ingroffed and written fair upon parchment, and read a third time ? and the bill being ingroffed, the fpeaker holds it in his hand, and afks if it fhall pafs f If the majority be for it, the clerk writes on it, Soit baille aux feigneurs, let it be delivered to the lords : or, if in the house of lords, Soit baillé aux communes, let it be delivered to the commons. If a bill be rejected, it cannot be any more proposed during that feffion. A bill for a general pardon has but one reading. When a member of the house of commons speaks, he stands up uncovered; and directs his fpeech to the fpeaker only. If what he fays be answered by another, he is not allowed to reply the fame day; unless personal reflections have been cast upon him : but when the commons, in order to have a greater freedom of debate; have refolved themfelves into a committee of the whole house, every member may speak to a question as often as he thinks necessary. In the house of lords they vote, beginning at the puilne, or loweft baron, and fo up orderly to the highest, every one answering content or not content. In the house of commons they vote by yeas and nays; and if it be dubious which are the greater number, the house divides. If the question be about bringing any thing into the house, the yeas go out; but if it be about any thing the house already has, the nays go out. In all divisions the speaker appoints four tellers, two of each opinion. In a committee of the whole house, they divide by changing fides, the yeas taking the right and the nays the left of the chair and

PAR

the whole to about an hundred and fifty. 4. The peafants, chofen by the peafants out of every district ; who choose one of their own rank, and not a gentleman, to reprefent them : these amount to about two hundred and fifty.

All these generally meet at Stockholm, and after the state-affairs has been reprefented to them from the throne, they feparate, and fit in four feveral chambers or houses, in each of which affairs are carried on by a majority of votes; and every chamber has a negative in the paffing any law.

- PARLIAMENT is also fometimes used for other affemblies befides the ftates of a kingdom: thus the affembly of fome of our inns of court, called to confult on their common affairs, is at this day
- called a parliament. PARLOUR, a fair lower room, defigned principally for the entertainment of company. See APARTMENT.

In nunneries, parlour, or parlair, is a little room or closet, where people talk to the nuns through a kind of grated window. Antiently there were parlours in the convents of monks, where the novices ufed to converfe together at the hours of recreation; but there were listening places over, from whence the fuperiors could hear every thing that was faid.

- PARMA, the capital of the dutchy of Parma, in Italy, fixty miles north-east of Genoa, is pleafantly fituated on a river to which it gives name : east long. 11°, north lat. 44° 45'.
- PARMA, among antiquarians, denotés a kind of buckler, of a round figure, big enough to cover the whole body.
- PARNASSIA, in bolany, a genus of the pentandria tetragynia class of plants, the corolla whereof confifts of five roundifh, amarghtated, ftriated, concave, patent petales, file fruit is a tetragono-oval capfule, formed of four valves, containing one cell, and having a quadruple receptacle affixed to the valves: the feeds are numerous and oblong.
- much celebrated by antient poets, fituated near Castro in Livadia.
- PANAU, or PERNOW, a city and port-town of Livonia, eighty miles north of Riga.
- PAROCHIAL, fomething belonging to a parifh. See PARISH; CHURCH, Sc.
- PARODICAL degrees of an equation, in algebra; are the feveral regular terms in quadratic, cubic, biquadratic equations, Sc. 13 U

and then there are but two tellers. If a bill pafs one houfe, and the other demur to it, a conference is demanded in the painted chamber, where certain members are deputed from each house; and here the lords fit covered, and the commons ftand bare and debate the cafe. If they difagree, the affair is null; but if they agree, this, with the other bills that have paffed both houses, is brought down to the king in the house of lords, who comes thither clothed in his royal robes ; before him the clerk of the parliament reads the title of each bill, and as he reads, the clerk of the crown pronounces the royal affent or diffent. If it be a public bill, the royal affent is given in these words, Le roy le veut, the king will have it fo : if private, Soit fait comme il est desiré, let the request be complied with : if the king refuse the bill, the answer is, Le roy s'avisera, the king will think of it : and if it be a money-bill, the answer is, Le roy remercie ses loyaux sujets, accepte leur benevolence, & auffi le veut; the king thanks his loyal subjects, accepts their benevolence, and therefore grants his confent.

- PARLIAMENTS of France, are fovereign courts, established by the king, finally to determine all disputes between particular perfons, and to pronounce on appeals from fentences given by inferior judges. There are ten of these parliaments in France, of which that of Paris is the chief, its privileges and jurifdiction being of the greatest extent. It confifts of fix chambers, viz. the grand chamber, where causes of audience are pleaded ; and five chambers of inquest, where proceffes are adjudged in writing. \mathbf{T} his parliament enjoys the privilege of verifying and registering the king's arrets or edicts, without which those edicts are of little or no value.
- PARLIAMENT of S-weden, confifts of four eftates, with the king at their head: these states are, 1. the nobility and re-presentatives of the gentry, with whom the colonels, lieutenant-colonels, majors, PARNASSUS, a mountain of Greece, and captains of every regiment fit and vote. 2. The clergy, one of which body is elected from every rural deanery of ten parifhes; who, with the bilhops and hiperintendents, amount to about two hundred. 3. The burghers, elected by the magiftrates and council of every corporation as their reprefentatives, of whom there are four for Stockholm, and two for every other town, amounting in

Sc. the indexes of whole powers alcend or defcend orderly in an arithmetical progrefs, as $z^3 + z^2m + zr = s$, is a cubical equation, where no term is wanting, but having all its parodic degrees, the indexes of the terms regularly defcending thus 3, 2, 1, 0.

PARODY, mapudia, a popular maxim, adage, or proverb.

Parody is alfo a poetical pleafantry, confifting in applying the verfes written on one fubject, by way of ridicule to another; or in turning a ferious work into a burlefque, by affecting to obferve, as nearly as poffible, the fame rhymes, words, and cadences. It comes near to what fome of our late writers call travefty; and was firft fet on foot by the Greeks, from whom we borrow the name.

- PAROL, or PAROLE, in law, is used for a plea in court : fometimes this word is joined with the term leafe; thus leafeparol denotes a leafe by word of mouth, in order to diftinguish it from a leafe in writing.
- PAROL-ARREST fignifies an arreft by word of mouth, where authorifed to be made; as in the cafe of a breach of the peace, committed in a juffice of the peace's prefence, he may thereon verbally order the offender to be arrefted.
- PAROL-DEMURRER is faid to be a privilege allowed to an infant that is fued in relation to lands, which came to him by defcent, when the court will give judgment, that the fuit fhall remain or continue, until the infant arrives at full age, viz. twenty one years. In this cafe, if on a parol-demurrer, the age is granted, the writ does not abate, but the plea is put without day, till the infant is of age, and then it is revived by a refummons, \mathcal{C}_c . The plaintiff in an ection cannot pray parol-demurrer, during the nonage of the infant-defendent, for it is grantable in favour of infants phy.
- PARONOMASIA, στερουσμαστια, in rhetoric, a pun; or a figure whereby words nearly alike in found, but of very different meanings, are affectedly or defignedly ufed : thus Tully to Antony, cum in gremio mimorum mentem & mentum deponeres.
- PÁRONYCHIA, WHITLOW, in medicine, an inflammatory and exceeding painful diforder, which invefts all the joints, and particularly the ends of the fingers; being generally much fwelled with a beating or throbbing and intenfe heat. There is fometimes little or no tu-

mour observed, when the disorder lies deep at, or in the bone; and fometimes again the tumour, pain, and inflammation are extended from the finger, up to the elbow, or even to the fhoulder, from the communication of the fingers with those parts by the flexor-muscles. In fome conftitutions this diforder excites a raging fever with faintings, convultions, deliriums, an ablcels, or sphacelus of the parts; and without timely affiftance death itfelf. Heifter diftinguishes three species of the paronychia; the first is when only the integuments are affected, at the end of the finger, either in its back or fore-part, or near the nail; in which cafe the fymptoms are not usually very malignant, though the pain be extremely acute : the fecond kind is when the periofteum is inflamed or eroded, in which cafe the fymptoms are more or lefs violent than the preceding, in proportion as that membrane is more or lefs violently affected : the third and worst species of this diforder is that invefting the nervous involucra or coverings of the tendons, belonging to the flexor-mufcles of the fingers, or even the adjacent nerves or tendons themfelves; for in that cafe the diforder often appears with the moft excruciating pains, and a train of the most. malignant fymptoms.

The true and proximate caufe of a paronychia, in our author's opinion, ought to be referred to an inflammation of the adjacent integuments, chiefly of the periofteum, from an infpiffation of the blood, or an obfruction of its finall veffels : this inflammation may again proceed from an internal or external caufe, acting feparately or combined; fuch as an infpiffation or acrimony of the blood and lymph, induced by a tenfe fibre, and a heating regimen, or an abufe of the non-naturals, joined with a contufion, wound, puncture, or with the ftimulus of a foreign body.

For the cure of a paronychia, Garengeot propofes incifion before any trial has been made with other remedies; but Heifter, agreeably to the advice of Hippocrates, is of opinion, that the diforder may be frequently difperfed and removed by the ufe of diluent, difcutient, and cooling remedies, without an incifion. The moft approved method for removing an inflammation and obfruction in this manner, is to let the patient hold his finger, for feveral hours, in fpirit of wine, highly rectified, and in which has been been infused camphor or theriaca. See the articles DISPERSION, DILUENT, DISCUTIENT, &c.

But when there is already a fuppuration actually formed, either before or under the use of these means, then an incifion is the only remedy. In the first fpecies of this diforder, the furgeon, as foon as he perceives the matter to point, or form a little protuberance, ought to hold and prefs it betwixt the finger and thumb of his left hand, while he makes a longitudinal incifion therein, with his right, by which means the matter being discharged, the finger will then heal almost of itself. In the second species of the paronychia, an incifion is to be made according to the preceding directions; only then more care is to be taken, that the knife penetrate to the bone: the incifion being made, the blood fhould be fuffered to flow out a little while, either of itfelf, or elfe it should be pressed out . then the wound is to be dreffed with dry lint, and diachylon-plaster, with a comprefs dipped in warm fpirit of wine, and retained on by a proper bandage: the wound is next to be treated like those in which the bones are affected ; viz. with effence of myrrh, amber, balfam of Peru, &c.

In the third and laft kind of this diforder, which our author confeffes never occurred to his obfervation, the fmall tumour is firft to be opened, by making an incifion longitudinally, down into the capfule of the tendon, which will difcharge a kind of lymph, or ferum. If the internal finus of the paronychia is in the middle part, or fecond joint of the finger, and is laid open fo far by incifion, in that cafe M. Petit advifes to continue the incifion even down for above a quarter of an inch into the hand : the dreffings may be much the fame as in the preceding cafe.

- PARONYCHIA, in botany, the name whereby different authors call the herniaria, the houstonia, and the illecebrum. See the articles HERNIARIA, &c.
- PAROS, one of the fmalleft islands of the Cyclades, famous for its marble, fituated in east long. 25° 30', north lat. 36° 30'.
- in eaft long. 25° 30', north lat. 36° 30'. PAROTIDES, in anatomy, two very remarkable glands, fituated one on each fide, between the ear and the angle of the lower jaw, and often extending themfelves over a great part of the maffeter. From each of thefe glands there runs a very large duct, about three fingers-breadth long, and of the thickpels of a wheat-ftraw,

having a great number of roots: this dust, from Steno, the difcoverer, is by fome called ductus falivalus flenonius, by others ductus falivalus fuperior. It paffes over the maffeter mufcle, through the middle of the cheek, and there perforates the buccinator mufcle, and the membrane of the mouth, near the fecond or third of the dentes molares, and at this perforation it difcharges a very large quantity of its proper fluid into the mouth. The parotides are among those glands that ferve for the fecretion of the faliva. See the articles GLAND and SALIVA.

- PAROTIDES is also the name of certain tumours or inflammations arifing behind the ears, on the parotid glands. These tumours are very frequent after
 - malignant and petilential fevers. Children are alfo very particularly liable them. They are of the fame nature, and are to be treated in like manner with the buboes. See the article BUBO.
- PAROXYSM, in medicine, the fevere fit of a difeafe, under which it grows higher, or exafperates, as of the gout, &c. It is also used for the access or return of a difease that intermits, as an ague, &c.
- PARRELS, in a fhip, are frames made of trucks, ribs, and ropes, which having both their ends faftened to the yards, are fo contrived, as to go round about the the mafts; that the yards, by their means, may go up and down upon the mafts; thefe allo, with the breaft-ropes, faften the yards to the mafts.
- PARRICIDE, parricida or patricida, frictly fignifies the murder or murderer of a father, as matricide does of a mother; yet this word is ordinarily taken in both fenfes, and is alfo extended to the murder of any near relation, as hufband, wife, brother, fifter, child, grand child, uncle, Sc. and even to that of great or facred perfons, though no way allied in blood, as a king, Sc.
- PARROQUET, in ornithology, a fubdivision of parrots. See the next article.
- PARROT, *pfittacus*, a genus of birds, of the order of the accipitres, the characters of which are thefe; the beak is of a hooked or uncinated figure; and the toes are four on each foot, two forwards and two backwards.
 - There are three divisions of this genus : 1. The larger fpecies, called macao, of which there are a great many very elegant fpecies, particularly the erythrocyaneus. See ERYTHROCYANEUS.

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2. The finaller kind, properly called parrots, make a very numerous and very beautiful tribe of birds.

3. The leffer kind, commonly called paroquettes, are likewife very numerous and very beautiful birds.

- PARRYING, in fencing, the action of warding off the blows aimed at one by another. See the article FENCING.
 - another. See the article FENCING. PARSLEY, *petrofelinum* or *apium*, in boany. See the article APIUM.
 - Parsley-seed, whether in powder or decoction, is an excellent carminative, as is also its distilled oil.

Parfley-root is one of the five greater opening roots: it is attenuant, aperient, detergent, and diuretic; and is prefcribed in diet-drinks, in chronic cafes arifing from obstructions of the viscera: and in any form, it is a powerful diuretic.

PARSNEP, paffinaca, in botany, a genus of the pentandria-digynia class of plants, the universal flower of which is uniform, and the particular ones compofed of five lanceolated petals, bending inwards; the fruit is composed of two large, flattish, marginated feeds.

The feeds of the wild parinep are carminative, and therefore good in flatufes and colics : they are alfo faid to be diuretic, aperient, and to promote the menses.

PARSON, the rector or incumbent of a parifh-church. See the articles CHURCH and CLERGY.

It is faid, there may be two feveral parfons in the fame church, one of the one moiety, and one of the other, wherein a part of the church and town is allotted to each of them; and there may also be two clergymen, who make but one parfon in a church, where they are prefented by the fame patron. Where a perfon is a complete parson, made so by presentation, inftitution, and induction, he may cease to be a parson of the church divers ways, as by ceffion, where he refigns or is deprived, either for fimony, nonconformity to the canons, adultery, &c. Parfons ought generally to abide on their rectories, and live in the parfonage-houfe, unless it be in cases of fickness, &c. they are prohibited to take farms or leafes of land, on pain of 101. per month forfeiture; and may not buy to fell again any merchandize, Gc. which makes them liable to forfeit triple value.

PARSON IMPARSONE'E, fignifies one that is in poleffion of a church, whether it be prefentative or impropriate, and with whom the church is then full. Perfona imperfonata is a plea in the writ quare impedit, that the parfon is admited and inflituted in the church, $\mathcal{C}c$.

PARSONAGE, a rectory or parish-church, endowed with a house, glebe, lands, tithes, &c. for the maintenance of a minifter, with cure of fouls within fuch There may, notwithstanding, parifh. be a parfonage without either glebe or tithes, but only annual payments instead thereof. As to the rights to the parfonage and church, they are of feveral natures; the right of the parfon concerns the poffession of it; that of the patron, his prefentation; and the ordinary, his investiture, Sc. but no charge can be laid thereon, without the confent and agreement of all of them. If the parlon waftes the inheritance of the church, by cutting down trees, Sc. his patron may have a prohibition.

PART, pars, a portion of fome whole, confidered as divided or divifible. Part, according to Chauvinus, is usually diftinguished into logical and physical. Logical part is that referring to fome universal as its whole; in which sense, the fpecies are parts of a genus ; and individuals, or fingulars, are parts of the species. Physical part, is that which, tho' it enters the composition of a whole, may yet be confidered apart, and under its own diftinct idea; in which fense, a continuum is faid to confifts of parts. It is controverted in the schools, whether the parts of a continuum, or physical whole, e.gr. water, do exift actually before the division be made, or only potentially. Phyfical parts, again, are of two kinds, homogeneous and heterogeneous; the first are those of the fame denomination with the other; the fecond, of a different See. HOMOGENEOUS, Sc. one.

Parts, again, are diffinguished into subjective, effential, and integrant. Subjective or potential part is the fame with logical part, $\forall iz$. that contained in some universal whole, not in act, but only in power; as man and horse are in animal, Peter and Paul in man. Effential part is that whereby, with the concurrence of some other, an effential whole is constituted: thus, the body and sold are effential parts of man. Integrant or integral part, is that which is necessary to the integrity of the whole, as a head is of a man, $\Im c$.

Conjent of PARTS, in medicine. See the article CONSENT.

- PART, in geometry and aftronomy, is applied to the division of lines and circles, Θc.
- Aliquot PART, and Aliquant PART, in arithmetic. See the article ALIQUOT and ALIQUANT.
- Proportional PART, is a part or number agreeable and analogous to fome other part or number; or a medium to find fome number or part unknown, by proportion and equality of reafon.
- Similar PARTS, are those which are to one another, as their wholes are to one another.
- Organical PART. See ORGANICAL.
- PART, in music, denotes a piece of the fcore, or partition, written by itfelf, for the conveniency of the mufician; or, it is one or more of the fucceffions of founds, which make the harmony, written apart. Or, the parts are the founds made by fe--veral perfons, finging or playing in concert.
 - Mufic in parts was unknown to the antients; they had but one part : all their harmony confifted in the fucceffion of notes, none in the confonance.
 - There are four principal parts, the treble, bafs, tenor, and counter-tenor. Some compare the four parts in mufic to the four elements; the bafs, they fay, reprefents the earth; the tenor, the water; counter-tenor, air; and treble, fire.
- PARTS of speech, in grammar, are all the forts of words which enter the compolition of difcourfe. See Speech.
 - The grammarians generally admit of eight parts of speech, wiz. noun, pronoun, verb, participle, adverb, prepofition, interjection, and conjunction. See Noun, PRONOUN, Sc.
- PART of fortune, in the judicial aftrology, is the lunar horofcope, or the point wherein the moon is, at the time when the
- fun is in the afcending part of the eaft. The fun in the ascendant, is supposed, according to this science, to give life, and the moon dispenses the radical moisture, and is one of the caufes of fortune. In horofcopes, the part of fortune is reprefented by a circle divided by a crofs. See the article HOROSCOPE.
- PART, or DEPART, in the manege, a word used to fignify the motion and action of a horfe, when put on at full speed. From the horfe's parting to his ftop, there are commonly two hundred paces of ground. grace, you must put your bridle three fingers lower, and prefs gently with

- your heels, or with the calves of your legs.
- To PART again. See REPART. PARTENKIRK, a town of Germany, in the circle of Bavaria, fituated forty miles fouth-weft of Munich.
- PARTENAY, a town of France, in the province of Orleanois, and territory of Poictou, lituated thirty miles west of Poictiers.
- PARTERRE, in gardening, a level divifion of ground, which, for the most part, faces the fouth, and best front of an houle; and is generally furnished with greens, flowers, Sc.

There are feveral forts of parterres, as plain grafs with borders, and parterres of embroidery, &c. Plain parterres are more beautiful in England than in any other country, by reason of the excellency of our turf, and that decency and unaffected implicity that it affords to the eye of the spectator. Other parterres are cut into fhell and fcroll-work, with fand-alleys between them; which fort of parterres are efteemed fineft in France. As to the general proportions of parterres, an oblong or long square is esteemed the best : therefore a parterre should not be lefs than twice as long as it is broad ; twice and a half is accounted a very good proportion; and it is very rare that three times is exceeded. As to the breadth of a parterre, it is to take its dimensions from the breadth of the front of the house; if the front of the house is one hundred feet long, the breadth of the parterre fhould be one hundred and fifty feet; and if the front of the house be two hundred feet, the parterre should be fifty feet broader : but where the front exceeds the breadth of this parterre, it will be a good proportion to make the parterre of the fame dimensions with the front. There should be a terrace-walk on each fide of the parterre, for an elevation proper for view; and, therefore, there should never be the flat of a parterre between terrace-walk and terrace-walk above three hundred feet; nor can it be well made less than one hundred and forty. As to the adorning and furnishing these parterres, whether it be plain or with embroidery, that depends much upon the form of them, and therefore must be left to the judgment and fancy of the defigner.

To make your horfe part with a good PARTHENIASTRUM, in botany, a name whereby fome authors call the parthenium. See the next article.

PARTHENIUM,

- PARTHENIUM, AMERICAN FEVER-FEW, in botany, a genus of the monoeciapentandria class of plants, the compound flower of which is convex; there are feveral corollulæ in the difc, which are monopetalous, tubulofe, ligulated, erect, quinquifid at the mouth, and of the length of the cup; the female flowers are also monopetalous, but they are tubulated, ligulated, oblique, obtufe, roundifh, and of the length of the hermaphrodite ones; they are five in number, and are placed in the verge or radius: there is no other fruit but the cup, which remains upon the plant unaltered : the feeds in the hermaphrodite flowers is abortive; and in the female, it remains in the cup, and is fingle, of a turbinato-cordated form, compreffed, and naked.
 - The leaves and flowers of this plant are recommended in frigid and flatulent affections of the uterus, in obftructions of the menfes, in venereal weakneffes, and in the dropfy. They are also of great use in putrid fevers, the ftone in the kidney, vertigo, and arthritis.
- PARTHIA, a country of Afia, formerly fo called, fituated almost in the middle of the modern Persia.
- PARTI, PARTIE, PARTY, or PARTED, in heraldry, is applied to a fhield or efcutcheon, denoting it divided or marked "out into partitions. See SHIELD, &c. The french heralds, from whom we bor-
 - The french heralds, from whom we borrow the word, have but one kind of parti, the fame with our parti per pale, which they fimply call parti : but with us the word is applied to all forts of partitioning, and is never ufed without fome addition, to fpecify the particular kind intended; thus we have parti or parted per crofs, per chief, per pale, per fefs, per bend dexter, per bend finifter, per chevron, Sc. See QUARTERING.
 - The humour of our anceftors, Columbier obferves, turning much upon exploits of arms and chivalry, they ufed to preferve their battered and hacked armour as honourable fymbols of their hardy deeds; and thole who had been in the hotteft fervice, were diffinguifhed by the moft cuts and bruifes that appeared on their fhields. To perpetuate the memory hereof, fays the fame author, they caufed them to be painted on their fhields, and thus handed down to pofterity. And when heraldry grew into an art, and officers were appointed to direct the manner of bearing and blazoning, they gave names to thofe cuts, anfwerable to the

nature thereof, appointing four, from which all the others proceed; these are parti, called by our heralds parti per pale; couped, parti per fess; tranche, parti per bend dexter; and taille, parti per bend finister. See the article COUPED, Sc.

Parti per pale is when the fhield is divided perpendicularly into two halves, by a cut in the middle from top to bottom. See plate CXCIII. fig. 3.

Parti per fess is when the cut is across the middle, from fide to fide.

Parti per bend dexter, is when the cut comes from the upper corner of the fhield, on the right hand, and defcends athwart to the oppofite lower corner.

Parti per bend finister, is when the cut, coming from the upper left corner, defcends across to the opposite lower one.

From these four partitions have proceeded an infinite number of others, of various and extravagant forms.

- PARTICIPATION, that which gives a part or fhare in any thing, either by right or grace.
- or grace. PARTICIPLE, participium, in grammar, an adjective formed of a verb, fo called because it participates partly of the properties of a noun, and partly of those of a verb; being variable through genders and cases, like the former; and regarding time, action, passion, &c. in manner of the latter. See the articles NOUN and VERB.

Thus the participle retains the attribute of the verb ; and, moreover, the defignation of the time or tenfe ; there being participles of the prefent, the præterite, and future, especially in Greek : but this is not always observed, the fame participle being frequently joined with all forts of tenfes. There are active and paffive participles; the active, in latin, end in ans or ens, as amans, docens ; the paffive in us, as amatus, doctus; though there are fome of these that are active, namely those of verbs deponents, as locutus. But there are others likewife which add to this paffive fignification a fort of compulfive, or obligatory fenfe; thefe are the participles in dus, as amandus, which ought to be loved; though fometimes the latter fignification is entirely loft.

The property of the participles of verbs active, is to fignify the action of the verb, as it is in the verb, that is, in the courfe of the action itfelf; whereas the verbal nouns, which fignify actions alfo, fignify them rather in the habit than in the act: for which reafon the participles have the the fame government as the verb, as *amans* deum; whereas verbal nouns have only the fame government as nouns, as *amator* dei: and the participle itfelf has the fame government as nouns when it fignifies rather the habit than the act of the verb, by reafon it then has only the nature of a fimple noun verbal, as *amans virtutis*. In our language, the participles and gerunds are not at all diffinguifhable.

PARTICLE, in phyfiology, the minute part of a body, an affemblage of which conftitute all natural bodies. See the articles ATOM and MATTER.

It is the various arrangement and texture of these particles, with the difference of cohesion, &c. that constitute the various kinds of bodies. The finallest particles cohere with the ftrongest attraction, and compole bigger particles of weaker cohefion, and many of these cohering compofe bigger particles, whofe vigour is still weaker; and hereupon the operations in chemistry, and the colours of natural bodies depend, and which, by cohering, compose bodies of sensible bulk. The cohefion of the particles of matter, the epicureans imagined, was effected by means of hooked atoms; the ariftotelians, by reft; but fir Ifaac Newton fhews, that it is done by means of a certain power, whereby the particles mutually attract By this and tend towards each other. attraction of the particles, he flews, that most of the phænomena of the lesser bodies are affected, as those of the heavenly bodies are, by the attraction of gravity. See ATTRACTION and GRAVITATION.

PARTICLE, in grammar, a denomination for all those finall words that tie or unite others together, or that express the modes or manners of words, ufually included by grammarians under these four parts of fpeech, viz. adverbs, prepolitions, interjections, and conjunctions. See the articles PARTS of fpeech, ABVERB, &c. Mr. Locke obferves, that it is in the right use of particles, the clearness and beauty of a good style more particularly confists. To express the dependence of his thoughts and reafonings, one upon another, a man must have words to shew what connection, refriction, diffinction, opposition, emphasis, Sc. he gives to each respective part of his discourse. This cannot be rightly understood without a clear view of the poftures, stands, turns, limitations, exceptions, and feveral other thoughts of the mind. Of these there is a great variety, much exceeding the num. ber of particles that most languages have to express them by; for which reason it happens, that most of these particles have divers, and sometimes almost opposite fignifications.

PARTICULAR, *particularis*, a relative term referring to fpecies or individual, and opposed to general or universal. See the articles SPECIES and GENERAL.

There is this difference between particular and fingular, that particular denotes a thing taken as a part, as Peter in refpect of mankind; whereas fingular denotes the part taken after the manner of a whole, as Peter confidered in himfelf. See the article SINGULAR.

PARTIES, in law, fignify the perfons that are named in a deed or fine, viz. those that made the deed, or levied the fine, and also those to whom the same was made or levied.

Here it is to be obferved, that if an indenture was made between two parties, mentioned particularly in the beginning of the deed, and therein one of them grants to another that is not named at the beginning thereof, fuch perfon is no party to that deed, nor can take any thing thereby. The parties to a fuit at law are the plaintiff and defendant, who carry on the fuit.

- PARTING, or DEPARTING, a method of feparating gold and filver, by means of aqua fortis; for the operation of which fee ASSAYING and QUARTATION.
- PAR TITION, in law, fignifies a division of lands, &c. descended by common law or custom among coheirs or parceners, being two at least. Partition may also be made by joint tenants, and tenants in common by affent, deed, or writ. See the article CO-PARCENERS.
- PARTNER and PARTNERSHIP. See the article FELLOWSHIP, Sc. If there be feveral joint partners, and a perfon has dealings generally with one of them in matters concerning their joint trade, whereby a debt becomes due to the faid perfon, it shall charge them jointly and the furvivors of them; but if the perfon only dealed with one of the partners upon a feparate account, in that cafe the debt shall only affect that partner and his executors. If one or more of the joint traders become bankrupt, his' or their proportions are only affignable by the commissioners, to be held in common with the reft who are not bankrupts. If one of two partners becomes a bankrupt, the commissioners cannot incddle

[2352] meddle with the interest of the other, for

it is not affected with the bankruptcy of his companion. Payment to one of the partners, is payment to them all.

PARTRIDGE, in ornithology, is a fpecies of tetrao, with a naked fcarlet mark behind the eyes. See TETRAO.

The common partridge is too well known, to need a farther description : it is common in fields, and called by authors per-But befides the common kind, dix. there is another fomewhat larger fpecies, called the red-legged partridge, with a grey tail, variegated in the upper part with brown.

Partridges are caught by means of nets, bird-lime, fetting-dogs, Sc. as also by driving. See the articles NET, BIRD-LIME, Cc.

- **PARTURITION**, the fame with delivery. See the article DELIVERY.
- PARTY, in politics, denotes a faction confidered as oppofing another : fuch are the whigs and tories. See the articles WHIG and TORY.

In law, party-jury is one impanelled in actions brought for or against foreigners. See the article MEDIETAS LINGUÆ.

In a military fense, party denotes a finall body of men, whether foot or horfe, or both, fent on fome expedition.

- PARTY, or PARTI, in heraldry. See the article PARTI.
- PARU, in ichthyology, a species of chætodon. See CHÆTODON.
- PARVISE, or PERVISE. See PERVISE.
- PARULIDES, in furgery, tumours and inflammations of the gums, commonly called gum-boils.

They are to be treated with discutients, like other inflammatory tumours. Sage, camomile and elder-flowers, boiled in milk or water, make a gargarifin to be held in the mouth warm; and the remaining herbs may be fowed up in a bag, and applied hot to the cheeks. See the article DISPERSION.

But if the diforder cannot be thus difperfed, emollient applications of mallows, Gc. are good ; and to forward the maturation externally, a half roafted fig may be applied : and when the foftnefs of the tumour shews that the matter is fuppurated, it ought immediately to be opened by the lancet, to prevent the matand producing a fiftula or caries. After it is opened, the matter fhould be gently preffed out with the fingers, and the mouth frequently washed with red wine

mixed with a decoction of vulnerary herbs till it is well. When the ulcer has penetrated deep, it will be neceffary to inject the fame liquors with a fyringe, and compress the part by a proper external bandage, to make the bottom part heal first; and when it is already become fiftulous, and has callous edges, it may then often be cured by injecting tincture of myrrh, and elixir proprietatis, continuing this for fome time. If all these prove ineffectual, the fistula must be laid open by incifion, and the caries removed by medicines, cauftics, or the actual cautery. If this proceeds, as fometimes it does, from a carious tooth, this is first of all to be extracted, otherwife the tumour will degenerate into a fiftula : and it is always beft to be early in making the incifion.

- PARYPATE, in the antient mufic. See the article DIAGRAM.
- PAS, a town of the french Netherlands, twelves miles fouth-weft of Arras.
- PASCHAL, fomething belonging to the paffover or easter. See PASSOVER and EASTER.
- PASCHAL LETTER. See LETTER.
- PASCHAL RENTS. See the article RENT. PASLEY, a town of Scotland, in the county of Renfrew, fix miles west of Glafgow.
- PASQUIN, a mutilated flatue at Rome, in a corner of the palace of the Urfini : it takes its name from a cobler of that city called Pafquin, famous for his fneers and gibes, and who diverted himfelf with paffing his jokes on all the people who went through that ftreet. After his death, as they were digging up the pavement before his fhop, they found in the earth the statue of an antient gladiator, well cut, but maimed, and half fpoiled : this they fet up in the place where it was found, and by common confent named it Pafquin. Since that time all fatires are attributed to that figure, and are either put into its mouth or pasted upon it, as if they were wrote by Pasquin redivivus; and these are addreffed by Pafquin to Marforio, another statue at Rome. When Marforio is attacked, Pafquin comes to his affiftance; and when Pasquin is attacked, Marforio affifts him in his turn.
- ters lodging there, and eroding the bone, PASQUINADE, a fatirical libel faftened to the ftatue of Pafquin : these are commonly fhort, merry, and pointed; and from hence the term has been applied to all other lampoons of the fame caft. The difference

difference between a pasquinade and a fatire is, that the end of the latter is to correct and reform, while that of the former is only to ridicule and expose.

PASS, a ftrait, difficult, and narrow paffage, which shuts up the entrance into a country.

. The first care of the general of an army

- is to feize the paffes of the country into which he would carry the war, to fortify them, and take care that they are well guarded.
- **P**Ass of arms, in chivalry, a bridge, road, *Sc.* which the antient knights undertook to defend.

The knights who held a país, hung up their arms on trees, pales, columns, &c.

- received for that purpole; and fuch as were difpoled to difpute the pals, touched one of the pieces of armour with his
- fword, which was a challenge the other was obliged to accept; when the vanquifhed gave the victor fuch a prize as was before agreed on.
- PASS, or PASSADE, in fencing, an advance or leap forward upon the enemy. Of these there are several kinds, as passes within, above, beneath, to the right, the left, and passes under the line, $\mathcal{G}c$. The measure of the pass is, when the two smalls of the swords are so near, as that they may touch one another.
- PASSADE, in the manege, is a turn or course of a horse backwards or forwards, on the fame spot of ground. Hence there are several forts of passfades, according to the different ways of turning, in order to part, or return upon the same tread, which is called closing the passfade; as the passfade of one time, the passfade of five times, and the raised or high pasfales, in which the demi-volts are made into curvets. See the articles CURVET and VOLT.

In all paffades the horfe, in making the demi-volt, fhould gather and bring in his body, making his haunches accompany his fhoulders, without falling back, or not going forward enough each time; and he fhould go in a ftrait line, without traverfing or turning his croup out of the line.

PASSAGE, in the manege, is a horfe's walking or trotting in tuch a manner that he raifes the outward hind-leg, and the inward fore-leg together; and fetting thefe two on the ground, raifes the other two alternately, never gaining above a foot of ground at action. A horfe is paffaged upon two firait lines along a wall or hedge, and alfo in going f fideways in a circle round a center. The beauty of the paffage confifts in holding the legs long in the air.

- PASSAGE, or PASSO, in mufic, a part of an air or tune, confifting of feveral fhort notes, as quavers, femi-quavers, &c. lafting one, two, or at most three measures, in the beginning of a piece, which is to be afterwards imitated in the other notes of the piece, not with the fame chords or notes, but only by observing the fame motion, number and figure, as in the notes of the first passage. This is called by the Italians contrapunto d'un fol passo.
- Birds of PASSAGE, a name given to those birds which at certain stated feafons of . the year remove from certain countries. and at other stated times return to them again, as our quails, woodvecks, ftorks, nightingales, fwallows, and many other fpecies. The generality of birds that remain with us all winter have ftrong bills, and are enabled to feed on what they can find at that feafon ; those which leave us, have usually very flender bills, and their food is the infects of the fly-kind ; which difappearing towards the approach of winter, compel them to feek them in the warmer regions where they are to be. found. Among the birds of paffage, the fieldfare, the redwing, the woodcock, and the fnipe, come to us in the autumn, at the time when the fummer birds are leaving us, and go from us again in fpring, at the time when these return : and of these the two last often continue with us through the fummer, and breed ; fo that the two first feem the only kinds that certainly leave us at the approach of fpring, retiring to the northern parts of the continent, where they live during the fummer, and breed; and at the return of winter, are driven foutherly from those frigid climes, in fearch of food, which there the ice and fnow must deprive them of.
- Right of PASSAGE, in commerce, is an impolition or duty exacted by fome princes, either by land or fea, in certain clofe and narrow places in their territories, on all veffels and carriages, and even fometimes on perfons or paffengers coming in or going out of ports, &c. The most celebrated paffage of this kind in Europe is the Sound, the dues for paffing which ftrait belong to the king of Denmark, and are paid at Elfenoie or Cionenburg.

13 X

PASSAGE,

- PASSAGE, in geography, a port-town of Spain, in the province of Bircay, fixty miles eaft of Bilboa.
- PASSAN Γ, in herabery, a term applied to a hon, or other animal, in a fhield, appearing to walk leifurely: for most beasts, except lions, the term trippant is frequently used instead of passant.
- PASSAO, or CAPE PASSAO, a promontory of Peru, just under the equator : welt long. 81°.
- PASSAU, the capital of the bifhopric of the fame name, in the circle of Bavaria, fituated on the confluence of the rivers Danube, Inn, and Ilts: east long. 13² 30', north lat. 48° 30'.
- PASSER, the sparrow. See Sparrow.
- PASSERES is also the name of a class of birds, with a conic and much attenuated beak. See ORNITHOLOGY.
- PASSER FLUVIATILIS, a name used by fome for the common flounder.
- PASSERINA, in botany, a genus of the octandria-monogynia clafs of plants, the flower of which is composed of a fingle petal, divided into four oval fegments at the limb: the fruit is a coreaceous capfule, of an oval fhape, with only one cell, and containing a fingle oval feed, pointed at each end.
- PASSIFLORA, PASSION FLOWER, in Botany, a genus of the gynandria pentagynia clais of plants, the corolla of which confifts of five petals, of the largenefs and figure of thole of the cup: the fruit is a berry, fupported on a pedicle. This is an extremely beautiful flower, a fpecies of which, called murucuja, or the lunated-leaved, fcarlet, paffion flower, is reprefented in plate CXCIV. fig. 8.
- PASSIONS, in moral philosophy, are certain motions of the foul, which make it pursue what appears to be good, and avoid whatever threatens evil. See the articles GOOD and EVIL.
 - By reflecting, fays Mr. Locke, on the various modifications or tempers of the mind, and the internal fenfations which pleafure and pain, good and evil produce in us, we may thence form to ourfelves the ideas of our paffions. Thus, by reflecting upon the thought we have of the delight which any thing is apt to produce in us, we form an idea which we call Defire is that uncafine's which a ·love. man finds in himfelf upon the absence of any thing, the prefent enjoyment of which causes delight. Joy is a delight of the mind, arising from the prefent, or affured approaching, poffeffion of fome good.

Sorrow is an uneafinefs of the mind, upon the thought of a good loft, or the fense of a prefent evil. Hope is a pleafure in the mind, upon the thought of a probable future enjoyment of a thingwhich is apt to delight. Fear is an uneafinefs of the mind, upon the thought of a future evil likely to befal us. Anger is a discomposure of the mind, upon the receit of injury, with a prefent purpole of revenge. Despair is the thought of the unattainableness of any good. Envy is an uncalinels of mind, cauled by theconfideration of a good we defire, obtained by one we think fhould not have had it before us. See the articles LOVE, Desire, &c.

On the just regulation and fubordination of the passions, depends, in a great meafure, the happiness of mankind. See the articles ETHICS and HAPPINESS.

It ought to be observed here, in reference to the paffions, that the removal or leffening of a pain is confidered, and operates as pleasure; and the diminishing of a pleasure; and the diminishing of a pleasure; and the diminishing of the paffions in most perfons operate on the body, and cause various changes in it; whence the confideration of them in medicine and painting.

PASSIONS, in medicine, make one of the non-naturals, and produce very fenfible effects. Joy, anger, and fear are the principal. In the two first, the spirits are hurried with too great vivacity ; whereas, in fear or dread, they are as it were curbed and concentrated : whence we may conclude, that they have a very bad effect upon health; and therefore it will be beft to keep them within bounds as much as poffible, and to preferve an inward ferenity, calmness, and tranquility. Continual forrow and anguish of mind render the fluids thick, and generate viicid and acid crudities in the ftomach, and at length render the body unapt for a due circulation; whence proceed obstructions of the viscera, and many chronical diforders. Anger constringes the bilious veffels in particular, and caufes too great an evacuation of the bile; produces frictures in the ftomach and duodenum; whence the bilious humours are amaffed and corrupted ; laying a foundation for vomiting, bilious fevers, and cardialgiæ.

The paffions of the mind, in general, chiefly affect the ftomach, invert its motion, hinder digettion and 'chylification'; whence many crudities arife, fruitful of various various difeafes: hence it is very dangerous, after violent commotions of the mind, to fit down to a meal; or, during that time, to be greatly affected with any accident that may happen.

For the treatment of the iliac, hypochondriac, coeliac, hyfterie, Gr. paffion, fee the articles ILIAC, Gc.

PASSIONS, in painting, are the external expressions of the different dispositions and affections of the mind; but particularly their different effects upon the feveral features of the face: for though the arms, and indeed every part of the body, ferve likewife, by their quick, languid, and variously diversified motions, to express the passions of the foul; yet, in painting, this difference is most confpicuous in the face.

In forrow, joy, love, fhame, and compaffion, the eyes fwell all of a fudden, are covered with a fuperabundant moiflure, and drop tears; and in grief efpecially, the corners of the mouth hang down, the eye-lids are half flut, and the pupil of the eye is elevated and half covered; and all the other mufcles of the face are relaxed, fo that the vifage appears longer than ordinary.

In fear, terror, fright, and horror, the eye-brows are greatly elevated, the eyelids are expanded as wide as poffible, fo as to difcover the white of the eye, and the pupil is depreffed and half covered by the lower eye-lid; the hair ftands an end; the mouth is at the fame time wide open, and the lips fo far drawn back, that the teeth both of the upper and under jaw appear.

Contempt is expressed by raising one fide of the upper-lip, fo as to discover the teeth, whilf the other fide has a movement like that in laughter; the eye, on that fide where the teeth appear, is half flut, whilf the other remains open; however, both the pupils are depressed.

In jealoufy, envy, hatred, and malice, the eye-brows are knit; and, in laughter, all the parts agree, tending as it were towards the center of the face.

- Mr. le Brun has been extremely happy in exprefing the feveral parfions, and the examples he has left of them deferve imitation.
- PASSIONS, in poetry, are of fingular use in diftinguishing the characters of the actors. See the article CHARACTER.

But though the paffions be always neceffary, yet all are not equally fuitable to every kind of poetry ; thus comedy has joy and agreeable furprife for it; part; tragedy, on the contrary, has terror and compation; and epic, as a medium between the two, takes in both thefe kinds of paffions, though its proper paffion is admiration. See the articles COMEDY, TRAGEDY, and EPIC.

- PASSION, or crofs of the PASSION, in heraldry, is to called, becaufe refembling the fhape of that on which our Saviour is thought to have fuffered; that is, not croffed in the middle, but a little below the top, with arms fhort in proportion to the length of the fhait. See plate CXCIV. fig. 5.
- PASSION FLOWER, possiflora, in botany. See the article PASSIFLORA,
- PASSION-WEEK, the week immediately preceding the feftival of Eafter: fo called, becaufe in that week our Saviour's paffion and death happened. See EASTER. The Thurfday of this week is called Maunday-Thurfday; the Friday, Good-Friday; and the Saturday, the great Sabbath.
- PASSIVE, in general, denotes fomething that fuffers the action of another, called an agent, or active power. See the articles AGENT and ACTIVE.

In grammar, the verb or word that expreffes this paffion, is termed a paffive verb ; which, in the learned languages, has a peculiar termination, as amor, doceor, &c. in Latin ; that is, an r is added to the actives amo, doceo : and, in the Greek, the inflection is made by changing a into open, as runla, runlopen, Sc. But, in the modern languages, the passive inflection is performed by means of auxiliary verbs, joined to the participle paffive; as I am praifed, in latin laudor, and in greek smanneouas; or I am loved, in latin amor, and in greek pireouze. Thus it appears, that the auxiliary verb I am, ferves to form the paffives of english verbs; and the same holds of the french, as je fuis loué; I am praised ; j' aye eté loué, I have been praised, Sc.

- PASSOVER, a folemn feftival of the Jews, celebrated on the fourteenth day of the month next after the vernal equinox, and infituted in commemoration of their coming out of Egypt; becaufe on the night before their departure the deftroying angel, who put to death the firstborn of the Egyptians, passed over the houfes of the Hebrews, which were fprinkled with the blood of a lamb. The whole tranfaction is related in the twelfth chapter of Exodus.
 - 13 X 2

They

PAS

They were ordered before this feftival to kill the paschal lamb, and to sprinkle their door-posts with its blood; and the following night, which was the grand feast of the passover, and which was to continue feven days, they were to eat the lamb roafted with a fallad of wild lettuces, or other bitter herbs, in the posture of travellers; and if any part remained the day following, it was to be thrown into the fire ; and for eight days together no leavened bread was to be ufed, on pain of being cut off from the people. The rabbins inform us of fome other observances of the Jews in relation to the paffover. They were fo fcrupulous in abstaining from leavened bread during this festival, that they usually examined every hole and corner of the houfe, that not the least crumb of it might be On the vigil of the feaft the concealed. matron of the family foread a table, and fet on it two unleavened cakes, two pieces of the lamb, one boiled and the other roafted, to put them in mind that God had delivered them with an out ftretched arm. to this they added fome fmall fifthes, becaufe of the leviathan; a hard egg, because of the bird ziz ; some meal, because of the behemoth; these three animals being, according to their rabbinical doctors, appointed for the feaft of the clect in the other life. The father of the family fat down with his children and flaves, took bitter herbs, eat them with mustard, and distributed them. Then they eat of the lamb, the inftitution of which was at that time recited by the master of the family, and the whole repart was attended with hymns and prayers. The modern Jews in general observe the fame ceremonies.

- **PASS-PAROLE**, a command given at the head of an army, and thence communicated to the rear by paffing it from mouth to mouth.
- PASS-PAR-TOUT, a mafter-key; or a key that opens feveral locks belonging to the fame houfe or apartment.
- PASS-PORT, or PASS, a licence or writing obtained from a prince or governor, granting liberty and tafe conduct to pass through his territories without moleitation.

Pals-port also fignifies a licence obtained for importing contraband goods, or for exporting and importing merchandize without paying the duties; these last licences are always given to embaffadors and other public ministers, for their baggage, equipage, Sc.

It any perion forge or counterfeit a paisport, commonly called a Mediterranean pais, for any fhip, or fhall alter or eraze any pais made out by the commiffioners for executing the office of lord high admiral, or fhall publish as true any forged, altered, or erazed pais, knowing the fame to be forged, &c. every fuch perfon being convicted in any part of his majefty's dominions where fuch offence may be committed, fhall be guilty of felony without benefit of clergy, by 4 Geo. II. cap. 18. fect. 1.

PASS-VOLANT, or PASSE-VOLANT, in a military fenfe, the fame with a faggot. See the article FAGGOT.

In France all pais-volants are marked on the cheek with a fleur-de-lis.

PASTBOARD, a kind of thick paper formed of feveral sheets of paper pasted together.

The chief use of pastboard is in binding books, making letter-cases, Sc. Pasteboards, on importation, pay the thoufand, 2s. $6_{\overline{100}}^{so}d$. and on exportation draw back 2s. 3 d. and befides for every hundred weight 7 s. 6 d: which is drawn back on exportation.

PASTE, a composition of water and flour, boiled to a confiftence; used by various artificers, as fadlers, upholiterers, bookbinders, Sc.

In cookery, pafte is the composition of flour, \mathcal{C}_c , wherein pies are baked: and in confectionary, patte denotes a preparation of fome fruit, made by beating the pulp thereof with fome fluid, or other admixture; and afterwards drying it with fugar, till as pliable as common pafte.

- PASTE, in the glafs-trade, a kind of coloured glaf, made of calcined cryftal, lead, and metallic preparations, fo as to imitate the natural gems; for the manner of effecting which, fee GEM.
- PASTEL, a name by which fome call ifatis, or woad. See the article ISATIS.
- PASTERN of a horje, in the manege, is the diffance between the joint next the foot, and the coronet of the hoof. This part fhould be fhort, especially in middle-fized hors, because long pasterns are weak, and cannot fo well endure travelling.
- PASTERN-JOINT, the joint next a horfe's foot.

When the paftern-joint fwells after travelling, chafe it every morning and evening ing with a mixture of two parts of brandy, and one of oil of nuts.

- PASTIL, or PASTEL, among painters, a kind of paste made of different colours, ground up with gum-water, in order to make crayons. See CRAYON.
- Sometimes the crayons themselves are called passies.
- PASTIL, in pharmacy, is a dry compolition of fweet-fmelling refins, aromatic woods, &c. fometimes burnt to clear and fcent the air of a chamber.
- There are also passils for the mouth, which being chewed, procure a fweet breath.
- PASTINACA, the PARSNEP, in botany, See the article PARSNEP.
- PASTINACA MARINA, the FIRE FLAIRE, in ichthyology, the name by which authors call the fmooth ray fifh, with a long fpine in the tail, ferrated before. See the article RAY-FISH.
- PASTO, a city of Popayan, in fouth America : welt long. 77°, north lat. 2°, PASTOR, properly fignifies a shepherd,
- PASTOR, properly fignifies a shepherd, but is now generally used for a parson or minister that hath cure of souls. See the articles PARSON and CURE.
- PASTORAL, in general fomething that relates to fhepherds; hence we fay, paftoral life, manners, poetry, &c.
- The original of poetry is alcribed to that age which fucceeded the creation of the world: and as the keeping of flocks ieems to have been the first employment of mankind, the most antient fort of poetry was, probably, pafforal. It is natural to imagine, that the leifure of those antient shepherds admitting and infome diversion, none was fo viting proper to that folitary and fedentary life as finging; and that in their fongs they took occalion to celebrate their own felicity. From hence a poem was invented, and afterwards improved to a perfect image of that happy time; which, by giving us an effeem for the virtues of a former age, might recommend them to And fince the life of the prefent. shepherds was attended with more tranquility than any other rural employment, the poets chofe to introduce their perfons, from whom it received the name of pastoral.
- A pafforal is an imitation of the action of a fhepkerd, or one confidered under that character. The form of this imitation is dramatic, or narrative, or mixed with both; the fable fimple; the manners not too polite nor too rultie; the thoughts

are plain, yet admit a little quicknefs and paffion, but that fhort and flowing; the expression humble, yet as pure as the language will afford; neat, but not florid; easy, and yet lively. In short, the fable, manners, thoughts, and expressions are full of the greatest implicity in nature.

The complete character of this poem confifts in fimplicity, brevity, and delicacy; the two first of which render an eclogue natural, and the last delightful.

If we would copy nature, it may be uleful to take this idea along with us, that pastoral is an image of what they call the golden age. So that we are not to defcribe our fhepherds, as fhepherds at this day really are, but as they may be conceived then to have been, when the beft of men followed the employment. To carry this refemblance yet farther, it would not be amifs to give thefe fhepherds fome skill in altronomy, as far as it may be useful to that fort of life. And an air of piety to the gods fhould fhine through the poem, which fo vilibly appears in all the works of antiquity : and it ought to preferve fome relifh of the old way of writing; the connection fhould be loofe. the narrations and descriptions fhort, and the periods concife. Yet it is not fufficient that the fentences only be brief, the whole eclogue fhould be fo too. For we cannot fuppole poetry, in those days, to have been the bufinels of men, but their recreation at vacant hours.

But with respect to the prefent age, nothing more conduces to make these compolures natural, than when fome knowledge in rural affairs is differed. This may be made to appear rather done by chance than on defign, and fometimes is beft fhewn by inference; left, by too much fludy to feem natural, we defiroy that easy fimplicity from whence arifes the delight. For what is inviting, in this fort of poetry, proceeds not fo much from the idea of that bufines, as of the tranguility of a country life.

We mult, therefore, use some illusion to render a pastoral delightful; and this confists in exposing the best fide only of a fhepherd's life, and in concealing its mileries. Nor is it enough to introduce shepherd's difcourting together in a natural way, but a regard mult be had to the fubject, that it contain some particular beauty in itself, and that it be different in every eclogue. Befides, in each of them, a defigned feene or prospect is to be prefented to our view, which should likewife likewife have its variety. This variety is obtained, in a great degree, by frequent comparifons, drawn from the moft agreeable objects of the country; by interrogations to things inanimate; by beautiful digreffions, but thofe fhort; fometimes by infifting a little on circumftances; and laftly, by elegant turns on the words, which renders the numbers extremely fweet and pleafing. As for the numbers themfelves, though they are properly of the heroic meafure, they fhould be the fmootheft, the moft eafy, and flowing imaginable.

It is by rules, like thefe, we ought to judge a pattoral. And fince the infructions given for any art are to be delivered as that art is in perfection, they muft, in neceffity, be derived from thofe in whom it is acknowledged fo to be. It is, therefore, from the practice of Theocritus and Virgil' (the only undifputed authors of pattoral) that the critics have drawn the foregoing notions concerning it.

Theocritus excels all others in nature and fimplicity. The fubjects of his Idyllia are purely pastoral; but he is not fo exact in his perfons, having intro-duced reapers and fifthermen, as well as fhepherds. He is apt to be too long in his descriptions, of which that of the cup, in the first pastoral, is a remarkable inftance. In the manners he feems a little defective, for his fwains are fometimes abufive and immodeft, and, perhaps, too much inclining to rufficity; for inftance, in his fourth and fifth idyllia. But it is enough that all others learned their excellencies from him, and that his dialect alone has a fecret charm in it, which no other could ever attain.

Virgil, who copies Theocritus, refines upon his original; and in all points where judgment is principally concerned, he is much fuperior to his mafter. Tho' fome of his fubjects are not paftoral in themfelves, but only feem to be fuch, they have a wonderful variety in them, which the Greek was a ftranger to. He exceeds him in regularity and brevity, and falls fhort of him in nothing but fimplicity and propriety of ftyle; the firft of which, perhaps, was the fault of his age, and the laft of his language.

Among the moderns, their fuccefs has been greateft, who have most endeavoured to make these antients their pattern. The most confiderable genius appears in the famous Tasso and our Spenser.

Tasso, in his Aminto, has as far excelled all the pastoral writers, as in his Gierufalemme he has out-done the epic poets of his country. But as this piece feems to have been the original of a new fort of poem, the pastoral comedy in Italy, it cannot fo well be confidered as a copy of the antients. Spenfer's Ca-lendar, in Mr. Dryden's opinion, is the most complete work of this kind, which any nation has produced ever fince the time of Virgil. Not but that he may be thought imperfect in fome few points. His eclogues are fomewhat too long, if we compare them with the antients. He is, fometimes, too allegorical, and treats on matters of religion, in a pattoral flyle, as the Mantuan had done before him. He has employed the lyric measure, which is contrary to the practice of the old poets. His stanza is not still the fame, nor always well chosen ; this last may be the reafon why his expression is fometimes not concife enough : for the tetraftic has obliged him to extend his fense to the length of four lines, which would have been more closely confined in the couplet. In the manners, thoughts, and characters, he comes near to Theocritus himfelf; though, notwithstanding all the care he has taken, he is certainly inferior in his dialect for the doric had its beauty and propriety in the time of Theocritus; it was used in part of Greece, and frequent in the mouths of many of the greatest perfons; whereas the old english and country phrases of Spenser were either entirely obfolete, or fpoken only by people of the loweft condition. As there is a difference between fimplicity and rufficity, fo the expression of fimple thoughts fhould be plain, but not clownish. The addition he has made of a calendar to his eclogues is very beautiful; fince by this, befides the general moral of innocence and fimplicity, which is common to other authors of pastoral, he has one peculiar to himself; he compares human life to the feveral feafons, and at once exposes to his readers a view of the great and little worlds, in their various changes and afpects. Yet the fcrupulous division of the pastorals into months has obliged him either to repeat the fame description in other words, for three months together ; or, when it was exhausted before, entirely to omit it : whence it comes to pals, that fome of his eclogues (as the 6th, 8th, and 10th, for example) have nothing but their

- their titles to diffinguish them. The reason is evident, because the year has not that variety in it to furnish every month with a particular description, as it may every season.
- PASTORAL COLUMN. See COLUMN.
- PASTORAL STAFF, the fame with crofier. See the article CROSIER.
- PASTRY, that branch of cookery, which is chiefly taken up in making pies, pafties, cakes, Sc.
- PASTURE, or PASTURE-LAND, that referved for feeding cattle. Patture-land is of fuch advantage to hufbandry, that many prefer it even to cornland, because of the small hazard and labour that attends it, and as it lays the
 - foundation for most of the profit that is expected from the arable land, because of the manure the cattle afford which are fed upon it. Where dung is not to be bought, as is often the case in places dif-
 - tant from large towns, the farmer is forced to proportion his arable to his palture-land, in fuch manner, that the cattle
 - fed on the latter may be fufficient for a fupply of dung, to neceffary for producing the fruits of the former.
 - Pafture-lands are of three kinds: 1. The uplands: these lie so high as not to be overflowed by rivers, or land-floods. 2. These low lands which lie near rivers and fens. And 3. Those that lie near the fea. See the articles UP LAND, MARSH-LAND, Ec.
 - Pasture-land requires the refreshment of dung, as well as the arable or corn-land ; but there is to be a difference made in the laying it on and fpreading it. A hardung on ploughed lands; but the beft contrivance for pastures, is, to lay the dung in fmall heaps, and draw over it a gate Ruck full of bufnes. All dung that is laid on pasture-land; must be laid on in winter, that the rains may walk its fatness into the ground before the fun fcorches it, or evaporates its goodnefs. Fine mould mixed with the dung, and fpread with it over the land, is very good for pastures; for it is washed down to the very roots of the grafs, and gives them a new and fine foil just in those places where it is most wanted.

The beft manure for pallure-land is the rotten bottoms of old hay-flacks; for these moulder away into a very rich foil, and are always full of vast quantities of feed, fallen at times from the hay, which all grow when fpread on the ground: and thus new nourifhment, and a new fet of plants are given at once to the exhaulted ground. But as particularly ufeful as this is for pafture-ground, it is as improper for corn-land, and fhould by no means ever be fuffered to mix with the manure for thole grounds; as it will then raife grafs and other plants, which tho' of ufe in the pafture are weeds among the corn.

- Admeasurement of PASTURE. See the article ADMEASUREMENT.
- PASTURE OF PLANTS, a term used by Tull, for the nourishment they draw from the earth. See the articles PLANT and VEGETATION.
- PASTY, in cookery, a preparation of venifon, veal, lamb, or other meat; which being well boned, beaten to a pulp, and highly feafoned, is inclosed in a proper paste, and baked in an oven.
- PATAGONIA, the most fouthern part of fouth America, extending from the mouth of Rio di la Plata, in 36° of fouth lat. to Cape-Horn, in 55° 30'.
- PATAGONULA, or PATAGONICA, in botany, a genus of the *pentandria-mono*gynia clafs of plants, with a monopetalous flower, that has fearce any tube, and is divided into five oval and acute fegments: the fruit is an oval accuminated capfule, placed on a very large cup, with oblong emarginated fegments; which flructure of the cup conftitutes the effential diffinction of the genus.
- PATAI, a town of France, in the province of Orleanois, fourteen miles north of Orleans.
- row performs the office of foreading the _PATAN, the capital of a province in the dung on ploughed lands; but the beft contrivance for paftures, is, to lay the dung in finall heaps, and draw over it a
 - PATAVINITY, *patavinitas*, among critics, denotes a peculiarity of Livy's distion, derived from Patavium, or Padua, the place of his nativity; but wherein this patavinity confifts, they are by no means agreed.
 - PATCHUCA, or PATIOQUE, à city of Mexico : west long. 103° north lat. 21°, subject to Spain.
 - PATE, in fortification, a kind of platform, refembling what is called an horfefhoe; not always regular, but generally oval, encompatied only with a parapet, and having nothing to flank it. It is ufually raifed in marfhy grounds, to cover the gate of a place.

PATEB',

2

- PATE'E, or PATTE'E, in heraldry, a crois finall in the center, and widening to the extremes, which are very broad. See plate CXCIV. fig. 6. which is a crois pattee, argent, upon a field fable.
- PATELLA, in anatomy, a bone which covers the fore-part of the joint of the knee, called alto rotula, and popularly the knee-pan. The patella is convex on the outfide, and on the infide unequal, having an eminence and two deprefitions. Its fubfrance is fpungeous, and confequently it is brittle: it is connected by tendons and ligaments to the tibia and the os femoris, which is the ligament by which it is connected to the thigh, and has a motion of afcent and defcent in the flexion of the tibia. In infants and children it is cartilaginous.
- PATELLA, the LIMPET, is a genus of fhell-fifh, with a fimple fhell, of a conic or other gibbofe figure, and a very wide opening at the mouth or bottom; always applying itfelf firmly to fome folid body, which ferves it in the place of another fhell: the animal inhabiting it is called limax. The fummit of the limpet fhell is in fome fpecies acute, in others obtufe, and in fome deprefied, perforated, firiated,
- fasciated, &c. PATENT, in general, denotes something that stands open or expanded: thus a leaf is said to be patent when it stands almost at right angles with the stalk.
- PATENT, OF LETTERS-PATENT. See the article LETTER.
- PATENT-GLOBES. See the article GLOBE.
- PATENTEE, a perion to whom the king his granted his letters-patent.
- PATER PATRATUS, in roman antiquity, the principal perfon among the teciales or college of heralds. See the article FECIALES.
- PATER-NOSTER, the Lord's prayer, fo called from the two firft words thereof in latin. It is alfo fometimes used for a chaplet or firing of beads. And, in architesture, the fame term is used for a fort of ornament cut in the form of beads, either oval or round, used on astragals, baguettes, Sc.
- PATER NOSTRE'E, in heraldry, or a CROSS-PATERNOSTRE'E, is a crois made of beads.
- PATERA, in roman antiquity, a goblet or veffel used by the Romans in their facrifices; in which they offered their confecrated meats to the gods, and with which they made libations. The patera was of gold, filver, marble, bras, glas,

or earth; and they used to inclose it in urns, with the affres of the deceased, after it had ferved for the libations of wine and other liquors at the funeral.

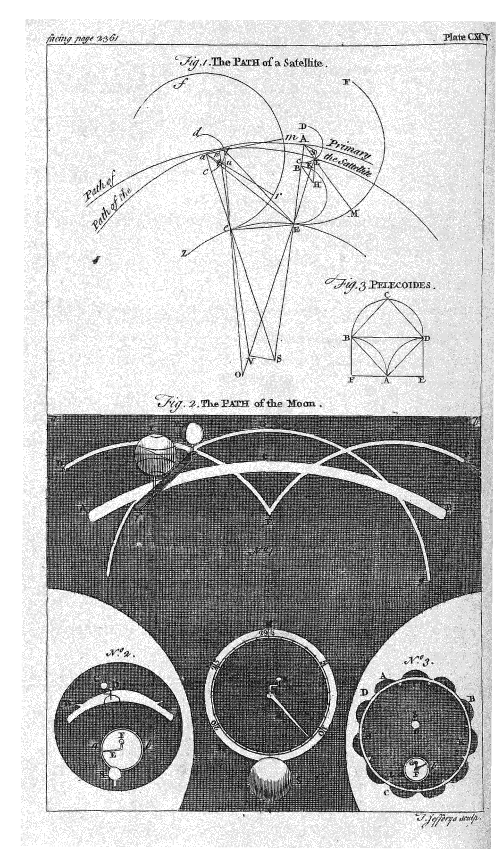
- The patera is an ornament in architecture, frequently feen in the doric frieze, and in the tympans of arches.
- PATERNITY, the quality of a father.
- the knee-pan. The patella is convex on PATH, in general, denotes the courfe or the outfide, and on the infide unequal, tract marked out or run over, by a body having an eminence and two depressions. in motion. See MOTION.

Concerning the path of a fatellite, or fecondary planet, on an immoveable plane, Mr. Maclaurin has demonstrated the following propositions.

Prop. I. The path of the fatellite, on an immoveable plane, is the epicycloid that is defcribed by a given point in the plane of a circle, which revolves on a circular base; having its center in the center of the fun, and its diameter in the fame proportion to the diameter of the revolving circle, as the periodic time of the primary about the fun; to the time of the fynodic revolution of the fatellite about the primary : the tangent of the path is perpendicular to the right line that joins the latellite to the contact of the two circles; and the abfolute velocity of the fatellite is always, as its diftance from that contact.

Let T denote the periodic time of the primary about the fun, t the periodic time of the fatellite about the primary. Let S (plate CXCV. fig. 1.) reprefent the fun, A *a* the orbit of the primary: upon the radius A S, take A E to A S as *t* is to T. From the center S, defcribe the circle E e Z; and from the center A, the circle EMF. Let this circle EMF revolve on the other E e Z, as its bafe: then a point L, taken on the plane of the circle EMF, at the diftance A L, equal to the diftance of the fatellite from the primary, fhall defcribe the path of the fatellite.

For fuppole the circle E MF to move into the fituation emf, the point A to a, L to l; and let AL and al, produced, meet EMF and emf, in M and m. Upon the arc em take er = EM; then L ear = L E A M. Let ar meet the circle cld, defcribed from the center a, with the diffance al, in q; and becaufe L eaq = L E A L, the angle eaq reprefents the elongation of the fatellite from the fun at its first place L. Again, becaufe em(=er+rm) = eE + E M, and er = E M, it follows, that rm =eE; and, confequently, Lram: LeSE::SE: AE:: T - t:t; or, as the angular



Lar velocity of the fatellite from the fun, to the angular velocity of the primary about the fun. But ESe is the angle defcribed by the primary about the fun; confequently *ram*, or *gal*, is the funultaneous increment of the elongation of the fatellite from the fun; *l* is its place when the primary comes to *a*; and the epicycloid, defcribed by *l*, is the path of the fatellite.

Becaule the circle EMF moves on the point E, the direction of the motion of any point L, is perpendicular to EL; or the tangent of the path, at any point L, is perpendicular to EL. The velocity of any point L, is as its diftance EL; and the motion of the primary A being fuppofed uniform, and reprefented by EA, the velocity of the fatellite fhall be reprefented by EL.

Prop. II. Upon AS (*ibid.*) take AB: AS ::tt: TT (or AB: AE: AE: AS); upon the diameter EB defcribe the circle EKB, meeting EL in K; take LO a third proportional to LK and LE, on the fame fide of L with LK; and O fhall be the center of the curvature at L of the path, and LO the ray of curvature.

Becaufe EL and ei are perpendicular to the path at the points L and l, let them be produced, and their ultimate interfection O shall be the center of curvature at L. Produce q e till it meet LE in V, join SV, and the angle SeV = qea = LEA = SEV; confequently the angle eVE = eSE, the angle EVS = eSE, and the angle $\mathbf{E} \mathbf{V} \mathbf{S} = \mathbf{E} e \mathbf{S}_{\mathbf{s}}$ and $\mathbf{S} \mathbf{V}$ is ultimately perpendicular to EO. Now the angle $\mathbf{E} \mathbf{O} \mathbf{e}$ is ultimately to $\mathbf{E} \mathbf{V} \mathbf{e}$ (= ESe) as EV to EQ, that is (because EV:EK;:ES:EB:: AS:AE) as EK XAS to EOXAE. But the angular motion of E L being equal to the angular motion of EA, while the circle EMF furns on the point E, LEI is therefore ultimately equal to $A \to a$, which is to ESe as SA to AE; and EOe being to LEI as EL to LO, it follows that EOe $:ESe::SA \times EL:AE \times LO::EK \times$ SA:EOXAE. Therefore EL:LO :: EK: EO, and EL: LK:: LO: EL, or LK, LE and LO are in continued proportion. This theorem ferves for determining the ray of curvature of epicycloids and cycloids of all forts; only. when the base $\mathbf{E} e$ is a right line, $\mathbf{A} \mathbf{B}$ vanishes, and EB becomes equal to EA.

Corol. I. When AL or AC is lefs than AB, then (becaufe LO is always on the fame fide of the point L with LK) the path is concave towards S throughout. When AC = AB, the curvature at the conjunction vanishes, or the path has there a point of rectitude. When AC is

greater than AB (or AS $\times \frac{tt}{TT}$), a por-

tion of the path near the conjunction is convex towards S, becaufe a part of the circle CLD falls within the circle BKE; and when L comes to either of the interfections of these circles, the path hath a point of contrary flexure. If AC =AE, these points meet again, and form a cusp: and if AC = AE, the path hath a nodus; which last is the case of the innermost of the fatellites of jupiter and faturn.

Corol. II. In the cafe of the moon, tt:TT::::78; and AB $\equiv \frac{1}{170} \times AS$: but AC is about $\frac{1}{377} \times AS$; confequently, AC $\longrightarrow AB$, and the path of the moon is concave towards the fun throughout.

Prop. III. Let AB: AS::tt: TT, and the force, by which the path of the fatellite can be deferibed on an immoveable plane, is always directed to the point **B** (*ibid.*) upon the ray AS, and is always measured by BL, the diffance of the fatellite from the point **B**, the gravity of the primary towards the fun being repreferted by BA.

We conceive the force by which this path could be defcribed, on an immoveable plane, to be refolved into a force that acts in the direction L O, perpendicular to the path, but has no effect on the velocity of the fatellite; and a force perpendicular to L O, that accelerates or retards the motion of the fatellite. The former of thefe is meafured by L K, the latter by B K, the gravity of the primary towards the function gravity of the fatellite primary towards S, as $\frac{E L^2}{L O}$ to $\frac{E A^2}{A S}$

(those forces being directly as the fquares of the velocities, and inversely as the rays of curvature;) that is, as LK to AB, by prop. II. Therefore the gravity of the primary being represented by AB, the former force will be measured by LK.

The fecond force that acts on the fatellite in the direction of the tangent of its $x_2 X$ path, path, and accelerates or retards its motion, is as the fluxion of the velocity E L directly, and the fluxion of the time inverfely. The fluxion of the time is measured by $\frac{Aa}{EA}$ (Aa being the arc deferibed by the primary, and EA the velocity with which it is deferibed) $= \frac{Ee}{EB} = \frac{rm}{EB} = \frac{Iq \times AE}{EB \times AC} = (fuppofing$ an and qu to be perpendiculars to el inn and u, becaufe <math>Iq:lu::ac:an, or AC:AN) $\frac{AE \times lu}{BE \times AN} = \frac{lu}{BK}$. Therefore the force which is measured by lu, the fluxion of the velocity E l, or E L,

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divided by the fluxion of time, or $\frac{lu}{B K}$,

is meafured by BK. The force, therefore, in the direction LE being meafured by LK, and the force in the perpendicular direction KB by KB, the compounded force is meafured by LB, and is directed from L to B.

It appears, from what has been demonftrated, that the path may be defcribed by a force directed towards the point B (which is given upon the ray AS, but revolves along with this ray about S) or by any forces which, compounded together, generate a force tending to B, and always proportionable to LB, the distance of the fatellite from B. Let LH be equal and parallel to AB, and ABHL shall be a parallelogram, and the force LB may be compounded of LH and LA; that is, the force LB may be the refult of a force LH acting on the fatellite, equal and parallel to AB, the gravity of the primary towards the fun, and of a force LA tending to the primary, and equal to the gravity by which the fatellite would defcribe the circle CLD about the primary, in the fame periodic time t, if the fun was away; because fuch a force is to the gravity of the primary towards the lun (represented by AB) as $\frac{AL}{tt}$ to $\frac{AS}{TT}$ or as AL to AS $\times \frac{tt}{TT} = AB$.

Thus we arrive at the fame conclution which Sir Ifaac Newton, more briefly, derived from an analylis of the motions of the fatellite; that while the fatellite gravitates towards the primary, if, at the fame time, it be acted on by the fame folar force as the primary, and with a parallel direction, it will revolve about the primary, in the fame manner as if this last was at rest, and there was no folar action. Thefe two forces, the gravitation towards the primary, and a force equal and parallel to the gravitation of the primary towards the fun, are exactly fufficient to account for the compounded motion of the fatellite in its path, however complex a curved line it may appear to be. Nor is there any perturbation of the fatellite's motion, but what arifes from the inequality of the gravity of the fatellite, and of the primary towards the fun, or from their not acting in parallel If we should suppose them to lines. move about their common center of gravity, while this is carried round the fun, or if we fuppole the orbits to be elliptical, the conclusions will still be found confonant to what was more briefly deduced by this great author.

PATH of the moon, the track deferibed by the moon, while the earth deferibes its annual orbit. See the articles EARTH and MOON.

The ingenious Mr. Neale having invented machines for illustrating this path of the moon, by means of which, the motion of that fecondary planet, fo difficult to be conceived by young ftudents in aftronomy, is rendered extremely eafy and familiar, we shall here give the description of them. Fig. z. plate CXCV. n° 1. represents the largest of these machines, containing the motion of the moon from the full to the new, and from the new to the full; and as the entire annual motion of that planet is only a repetition of the former, the machine is of the fame utility as if it contained the whole path of the moon. AB reprefents part of the earth's annual orbit ; DEF, part of that of the moon ; T, the earth; \dot{M} , the moon; fGg, the path de-foribed by the index f; S, the fun; HL, a circle divided into 29½ equal parts, the number of days in a mean lunation ; K, an index which moves on the center Is and points out the age of the moon. The machine is put in motion by the winch N; and while the earth defcribes the part of its orbit AB, the moon defcribes the curve FED, exhibiting her feveral phænomena, as full, laft quarter, new, first quarter, Sc. Thus, when the moon is moved to E, the earth will be in C, exhibiting not only the phænomena эf a new moon, but also that of a folar eclipfe. In this polition, the young fludent will easily apprehend the reason why the moon is not visible, unless there be an eclipfe of the fun, as the fun and moon are then in the fame right line, and only the dark part of the moon is turned towards the earth. By continuing the motion from thence to the full, the reafon why the moon appears partly dark and partly light, will be rendered very confpicuous; the light part of the moon, represented by the white part of the ball, gradually emerging from a cap as the moves from the new to the full. When the moon is at D or F, the earth will be at A or B, and exhibit the phænomena of a full moon and lunar ecliple. In this polition the whole white part of the ball will be turned without the cap and toward the fun; and therefore her whole face, which is turned towards the earth, will be illuminated, unlefs the fun's rays are intercepted by the earth, in which cafe there will be an eclipte of the moon. By caufing the moon to move from the full to the new, the reafon of her decrease will be vifible, the white part of the ball gradually immering behind the cap, till fhe comes in opposition to the fun, and exhibits the phænomenon of a new There is fixed an index near moon. the flem of the moon, which flews her apparent motion in the ecliptic during her revolution round the earth, which is performed in a lunar month. By the help of this machine, an idea of the motion of the moon, and the curve fhe defcribes, may be obtained in an eafy and entertaining manner. It will also appear evident, that her path is always concave towards the fun, notwithstanding her motion round the earth, an idea which, to beginners, has always been attended with difficulty.

 $N^{\circ} 2.$ *ib.* reprefents another of these machines containing the moon's motion during one lunation, or from one new moon to another; where S, is the fun; A B, part of the earth's orbit; C, the moon; D, the earth's orbit; C, the moon; $29\frac{1}{2}$ equal parts, the number of days in a mean lunar month; E, the index, shewing the moon's age on the quadrated circle ab; F, a button by which the machine is put in motion.

 N^{9} 3. *ibid.* is another of thefe machines, repréfenting the whole annual path of the moon; S, the fun; D, the moon; E, the saith; ABC, the annual path of the

moon; HIK L, the orbit of the earth; ab, a circle graduated into $29\frac{1}{2}$, as in the other machines; F, the index flewing the moon's age; G, a button, whereby the machine is moved. The explanation we have given of n° I. will be fufficient for forming an idea of the other two.

PATH of the vertex, a term frequently used by Mr. Flamsteed, in his doctrines of the sphere, for a circle described by any point of the earth's surface, as the earth turns round its axis: this point is confidered as vertical to the earth's center, and is the same with the vertex or zenitiz in the ptolemaic projection.

The femi-diameter of this path is always equal to the fine of the complement of the latitude of the point that defcribes it.

- PATHETIC, whatever relates to the paffions, or that is proper to excite or awake them. See the article STYLE. In mutic, this term is used for fomething very moving, expressive, or passionate, and is capable of exciting pity, compal-The chromafion, anger, or the like. tic genus, with its greater and leffer femitones, either alcending or defcending, is very proper for the pathetic; as is allo an artful management of discords, with a variety of motions now brifk, now languifhing, now fwift, now flow. Nieuwentyt mentions a mulician of Venice. who excelled in the pathetic to fuch a degree, as to be able to play his auditors. into distraction; he adds, that the great means he made use of, was the variety of his motions, Gc.
- PATHETIC NERVES, in anatomy, a pair of very fmall nerves which arife in the brain, and run to the trochlear metcle of the eye. Thefe nerves have obtained the name pathetic, from their ferving to move the eyes in the various paffions.
- PATHOGNOMONIC, σαθωγνοιμογια©, among phylicians, an appellation for a fymptom, orconcourse of symptoms, that are inseparable from a difference, and are found in that only, and in no other.
- PATHOLOGY, that part of medicine, which explains the nature of difeafes, their caufes and fymptoms.
- PATHOS, mades, a greek term, literally fignifying paffion, is fometimes ufed for the energy of a difcourfe, or its power to move the paffions.
- PATIENT, among phylicians, a person under the direction of a phylician or furgeon, in order to be cured of some disease.

13 Y 2

PATIENTIÆ

- PATIENTIÆ MUSCULUS, in anatomy, the levator fcapulæ. See LEVATOR.
- PATMOS, one of the leaft of the illands of the Archipelago, fubject to the Turks: east lon. 27°, and north lat. 37°.
- PATNA, a city of the hither India, the capital of the territory of the fame name, in the province of Bengal : east longit. 85°, and north lat. 26°.
- PATANCE, in heraldry, is a cross flory at the ends ; from which it differs only in this, that the ends, inflead of turning down like a fleur de lis, are extended in the pattee-form. fomewhat See the article FLORY.
- PATOWMAC, a great river of Virginia, which arifes in the Apalachian mountains, and after separating Virginia from PATRIARCHAL cross, in heraldry, Maryland, falls into the bay of Chefepeak.
- PATRANA, or PASTRANA, a town of Spain, in the province of New Cafeile, forty miles east of Madrid.
- PATRAS, a city and port-town of eu- PATRICIAN, among the antient Roropean Turky, in the province of the Morea : eaft long. 21° 30', and north lat. 38° 20.
- PATRAY. See the article PATAI.
- PATRES CONSCRIPTI, CONSCRIPT FA-THERS. See the articles CONSCRIPT and SENATOR.
- PATRIARCHS, among christians, are ecclefiaftical dignitaries, or bifhops, fo called from their paternal authority in the church. The power of patriarchs was not the fame in all, but differed according to the different cuftoms of countries, or the pleafures of kings and councils : thus the patriarch of Constantinople grew to be a patriarch over the patriarchs of Ephefus and Cæfarea, and was called the œcumenical and univerfal patriarch; and the patriarch of Alexandria had fome prerogatives, which no other patriarch besides himself enjoyed, fuch as the right of confectating and approving every fingle bifhop under his jurifdiction. The general privileges of the patriarchate were there following; 1. The patriarchs ordained all the metropolitans under them; but they themfelves were ordained by a diocefan fynod. 2. They had the power of convening all their metropolitans and provincial bifhops to a dioceian fynod. 3. They had the privilege of receiving appeals from metropolitans and provincial fynods, and of reverfing their decrees. 4. They might enquire into the administration of metropolitans, and cenfure them in cafe of

herefy or mildemeanor. 5. A patriarch, had power to fend a metropolitan into any part of his dlocefe as his commiffioner, to hear and determine ecclefiaftical caufes in his name. 6. The metropolitans did nothing of moment without confulting the patriarchs. 7. It was the patriarch's office to publish both ecclesiaftical and civil laws, fo far as concerned the church. 8. They were all co-ordinate, and independent of one another. The title of patriarch is still kept up in the greek church, the fupreme head of which is the patriarch of Constantinople; who pays fometimes ten, fometimes twenty thousand crowns to the grandfeignor for his instalment.

- is that where the fhaft is twice croffed ; the lower arms being longer than the upper ones. Plate CXCIV. fig. 7. is a patriarchal crofs, gules, on a field, argent.
- mans, a title given to the descendants of the hundred, or, according to others, of the two hundred first senators chosen, by Romulus, and by him called patres, fathers.

Romulus, fays Kennet, as foon as his city was tolerably filled with inhabitants, made a diffinction of the people, according to honour and quality; giving the better fort the name of patres or patricit, and the reft the common title of plebeii. To bind the two degrees more firmly together, he recommended to the patricians. fome of the plebeians, for them to protect and countenance ; the former being styled patrons, and the last clients. In difficult cafes, the patrons were always the counfellors of their clients, their advocates in judgments, and, in fhort, their advifers and overfeers in all affairs whatfoever. On the other hand, the clients faithfully ferved the patrons, not only paying them all imaginable refpect and deference; but, if occasion required, affifting them with money, towards defraying any extraordinary charges.

PATRIMONY, a right or estate inherited by a perfon from his anceftors.

The term patrimony has been also given to church-eftates or revenues, in which fenfe authors still fay, the patrimony of the church of Rimini, Milan, Sc. The church of Rome had patrimonies in France, Africa, Sicily, and many other countries. To create the greater respect to the effates belonging to the church, it was

PAT

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was ufual to give their patrimonies the names of the faints they held in the higheft veneration: thus the eftate of the church of Ravenna was called the patrimony of St. Apollinarius; that of Milan, the patrimony of St. Ambrofe; and the eftates of the roman church were called the patrimony of St. Peter in Abruzzo, the patrimony of St. Peter in Sicily, and the like.

What is now called St. Peter's patrimony is only the dutchy of Castro, and the territory of Orvietto. See CASTRO, &c.

- PATRINGTON, a market-town of Yorkfhire, fituated at the mouth of the Humber, fifty miles east of York.
- PATRIPASSIANS, patripaffiani, in church-hiftory, a chriftian fect, who appeared about the latter end of the IId century; fo called from their afcribing the paffion to the Father: for they afferted the unity of God in fuch a manner as to deftroy all diftinction of perfons, and to make the Father and Son precifely the fame; in which they were followed by the fabellians, and others. The author and head of the patripaffians was Praxeas, a philofopher of Phrygia in Afia.
- PATROL, in war, a round or march made by the guards, or watch, in the night-time, to obferve what paffes in the fureets, and to fecure the peace and tranquillity of a city or camp. The patrol generally confifts of a body of five or fix men, detached from a body on guard, and commanded by a ferjeant.
- PATRON, among the Romans, was an appellation given to a mafter who had freed his flave. As foon as the relation of mafter expired, that of patron began; for the Romans in giving their flaves their freedom, did not delpoil themfelves of all rights and privileges in them; the law ftill fubjected them to confiderable fervices and duties towards their patrons, the neglect of which was very feverely punified.

punified. Patron was also a name which the people of Rome gave to fome great man, under whose protection they usually put themfelves; paying him all kinds of honour and respect, and denominating themselves his clients; while the patron, on his fide, granted them his credit and protection.

PATRON, in the church of Rome, a faint, whole name a perfon bears, or under whole protection he is put, and whom he takes particular care to invoke : or a faint, in whofe name a church or order is founded.

- PATRON, in the canon and common law, is a perfon, who having the advowfon of a parfonage, vicarage, or the like fpiritual promotion, belonging to his manor, hath, on that account, the gift and difpofition of the benefice, and may prefent to it whenever it becomes vacant. The patron's right of dipofing of a benefice, originally arifes either from the patron, or his anceftors, $\mathscr{C}c$. being the founders or builders of the church; from their having given lands for the maintenance thereof; or, from the church's being built on their ground; and, frequently, from all three together.
- PATRONAGE, the right of difpoling of a church or benefice, and enjoying feveral other privileges, fuch as having the honourable rights of the church, being interred in the chancel, &c. See the article ADVOWSON and PATRON.
- Arms of PATRONAGE, in heraldry, are those on the top of which are some marks of subjection and dependence: thus the city of Paris bears the seure de lis in chief, to shew her subjection to the king; and the cardinals, on the top of their arms, bear those of the pope, who gave them the hat, to shew that they are his creatures.
- PATRONYMIC, among grammarians, is applied to fuch names of men or women as are derived from those of parents or ancestors.

Patronymics are derived, τ . From the father, as Pelides, *i. e.* Achilles the fon of Peleus. 2. From the mother, as Philyrides, *i. e.* Chiron the fon of Philyra. 3. From the grandfather on the father's fide, as Æacides, *i. e.* Achilles the grandfon of Æacus. 4. From the grandfather by the mother's fide, as Atlantiades, *i. e.* Mercury the grandfon of Atlas. And, 5. From kings and founders of nations, as Romulidæ, *i. e.* the Romans from their founder king Romulus.

The termination of greek and latin patronymics are chiefly four, viz. des, of which we have examples above; as, as Thaumantias, *i. e.* Iris the daughter of Thaumas; *is*, as Atlantis, *i. e.* Electra the daughter of Atlas; and ne, as Nerine, the daughter of Nereus. Of these terminations des is masculine; and as, is, and ne, terminine : des and ne are of the first declension, as and is of the third,

PATTI,

- PATTI, a port-town of Sicily, in the province of Val Demona, fituated on the Mediterranean, forty-fix miles west of Meffina.
- PAU, a city of France, in the province of Gascony and territory of Bearne, fituated on the river Gave, thirty-fix miles fouth-east of Bayonne.
- PAVAGE, in our old law-books, fignifies money paid towards paving the freets or highway.
- PAVAN, a grave kind of dance, borrowed from the Spaniards, wherein the performers make a kind of wheel, or tail, before each other, like that of a peacock; whence the name.
- PAVEMENT, a layer of ftone, or other matter, ferving to cover and ftrengthen the ground of divers places for the more commodious walking on.
 - In England the pavements of the grand streets, &c. are usually of pebbles; courts, stables, kitchens, halls, churches, Ec. are paved usually with tiles, bricks, Hags, or fire-frones; and fometimes with a kind of free-stone and rag-stone. In France the public roads, ftreets, courts, Gc. are paved with gres, a kind of freestone. In Venice the streets, &c. are paved with brick ; churches fometimes with marble, and fometimes with mofaic work. In Amfterdam and the chief cities of Holland, they call their brick pavement the burger-masters pavement, to diftinguish it from the stone or flint-pavement, which is usually in the middle of the ftreet, ferving for the paffage of their horfes, carts, coaches, and other carriages; the brick-borders being defigned for the paffage of people on foot.
 - Pavements of free ftone, flints, and flags, in ftreets, &c. are laid dry, that is, are retained in a bed of fand; those of courts stables, ground-rooms, &c. are laid in mortar of lime and fand, or in lime and cæment, especially if there be vaults or cellars underneath : fome matons, after laying a floor dry, efpecially of brick, fpread a thin mortar over it, fweeping it backwards and forwards, to fill up the joints. Thirty-two statute-bricks laid fat, pave a yard square; fixty-four of edge-wife. See BRICK. edge wife.

The fquare tiles used in paving, called paving-bricks, are of various fizes, from fix to twelve inches square. Pavements of churches, &c. frequently confift of stones of different colours, chiefly black and white; and of feveral forms, but

[2366] chiefly fquares and lozenges, artfully dispofed.

- PAVEMENT of terrace, is that which ferves for the covering of a platform, whether it be over a vault, or on a wooden-floor. Those over vaults are usually stones fquared, and bedded in lead. Thofe on wood are either frones with beds, for bridges; thes for ceilings in rooms; or lays of mortar, made of cæment and lime, with flints or bricks laid flat, as is ftill practifed by people in the east and fouth, on the tops of their houses.
- Mofaic PAVEMENT. See MOSAIC-WORK.
- Tellelated PAVEMENT. See TESSELATED.
- PAVETTA, in botany, a genus of the tetrandria-monogynia class of plants, with a monopetalous funnel-fathioned flower, and a monospermous berry for its fruit.
- PAVIA, a city of Italy, in the dutchy of Milan, capital of the Pavelan, the fee of a bishop, and university, situated in east lon. 9° 40', and north lat. 45° 15'.
- PAVIA, in botany, a genus of the octandriamonogynia class of plants, the corolla, whereof confifts of five roundish petals, the upper ones being longer than the reft, and all of them inferted into the cup by very long ungues ; the fruit is coriaceous, turbinated, obtuiely tetragonal, made up of four valves, and containing four cells; the feeds are folitary and roundifh.
- PAVICULA, among the Romans, a rammer or inftrument for beating down or levelling a fpot of ground, confifting of a block of wood, a foot long, and half a foot thick, with a long handle.
- PAVILION, in architecture, fignifies a kind of turret or building, ufually infulated, and contained under a fingle roof; fometimes fquare, and fometimes in form of a dome : thus called from the refemblance of its roof to a tent.

Pavilions are fometimes alfo projecting pieces, in the front of a building, marking the middle thereof; fometimes the pavilion flanks a corner, in which cafe it is called an angular pavilion. The Louvre is flanked with four pavilions : the pavilions are ufually higher than the refa of the building. There are pavilions built in gardens, commonly called fummer-houses, pleasure-houses, &c. Some caftles or forts confift only of a fingle pavilion.

PAVILION, in military affairs, fignifies a tent raifed on posts, to lodge under in the fummer time. See the article TENT.

PAVILION

PAV

- PAULLINIA, in botany, a genus of the colours, enligns, standards, banners, &c.
 See the articles FLAG, &c.
 PAULLINIA, in botany, a genus of the colours, enligns, standards, banners, &c.
 Colours, enligns, standards, banners, &c.
 Corolla whereof consists of four oblong
- PAVILION, in heraldry, denotes a covering in form of a tent, which invefts or wraps up the armories of divers kings and fovereigns, depending only on God and their fword.

The pavilion confifts of two parts ; the top, which is the chapeau, or coronet; PAUNCH, PANTCH, or PANCH, on board and the curtain, which makes the mantle. None but fovereign monarchs, according to the french heralds, may bear the pavilion entire, and in all its parts. Those who are elective, or have any dependance, fay the heralds, must take off the head, and retain nothing but the curtains.

- PAVILIONS, among jewellers, the underfides and corners of the brilliants, lying PAUPER, in law. See the article FORMA between the girdle and the collet.
- St. PAUL de Leon, a port-town of France, in the province of Britany, fituated at the entrance of the English channel, in west lon. 4°, and north lat. 49°.
- St. PAUL, a town of France, in the province of Dauphiné, situated on the east fide of the river Rhone, twelve miles north of Orange.
- St. PAUL is alfo a city of Brafil, in fouth America, in the province of St. Vincent, fituated in west long. 50°, and fouth lat. 23° 30'.
- PAULIONISTS, in church-history, chriftian heretics of the IIId century, difciples of Paul Samosatensis, bishop of Antioch, who denied Chrift's divinity, maintaining that when we call him the Son of God, we do not thereby mean that he is really and truly God; but only that he was fo perfect a man, and fo fuperior in virtue to 'all others, that he has this name given him by way of eminence. The paulio-nifts continued to the Vth century, notwithstanding the prohibition of the emperor Constantine the great, who forbad them and other heretics to hold public affemblies.
- PAULICIANS, chrift an heretics of the VIIth century, disciples of one Constantine, a native of Armenia, and a favourer of the errors of Manes; who, as the name manichees was become odious to all nations, gave those of his fect the title of Paulicians, on pretence that they followed only the doctrine of St. Paul. One of their most detestable maxims was, not to give alms to the poor, that they might not contribute to the fupport of creatures, who were the works of the bad god. See the article MANICHEES.

- petals, of an obverfely oval figure, patent, and twice as large at the cup: the fruit is a large triquetrous capfule, formed of three valves, and containing three cells; the feeds are fingle, and of an oval figure.
- a fhip, are broad clouts, woven of thrums and annets together, to fave things from galling and fretting; therefore they are made fast to the main and fore-yards for that purpole.
- PAVO, in zoology. See PEACOCK.
- PAVO, in aftronomy, a fouthern conftellation, called the peacock.
- PAUPERIS.
- PAURAEDRASTYLÆ, in natural hiftory, the name of a genus of perfect crystals, with double pyramids, and no intermediate column, composed of twelve planes, or two hexangular pyramids, oined bafe to bafe. See CRYSTAL,
- PAUSANIA, in grecian antiquity, a festival, in which were folemn games, wherein nobody contended but free-born Spartans; in honour of Paulanias, the spartan general, under whole conduct the Greeks overcame Mardonius, in the famous battle at Plateæ : there was always an oration in honour of Paufanias.
- PAUSARY, paufarius, in roman antiquity, an officer, who, in the folemn pomps or processions of the goddels Ifis, directed the ftops or paufes. In these ceremonies there were frequent fands at places prepared for the purpole, wherein the flatues of Ihs and Anubis were fet down; much after the manner of the refting-places in the procession of the holy facrament, in the romifh church: the refts were called manfiones.
- PAUSARY was also the name of an officer in the roman gallies, who gave the fignat to the rowers, and marked the times and pauses, to the end they might act in concert, and row all together: this was done with a mufical inftrument.
- PAUSE, a ftop or cellation of speaking, finging, playing, or the like. The ufe of pointing in grammar, is to make proper pauses, in certain places. There is a paule in the middle of each verle; in an hemistich it is called a rest or repose. See the article REST.
- FAUSE, in music, a character of filence, or reft, called alfo by fome a mute figure ; becaule

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because it shews that fome part or perfon is to be filent, while the reft continue the fong. Pauses are used either for the fake of some fugue or imitation, or to give a breathing time; or to give room for another voice, $\mathfrak{S}c$. to answer what this part fung, as in dialogues, echoes, $\mathfrak{S}c$.

- General pause denotes a general cellation for filence of all the parts; and demipause, a cellation for the time of half a measure. They also fay, pause of a minim, pause of a semibreve, long pause, pauses of a croma and semicroma, being names given by the Italians, to express
- the different values or duration of paules; for the figns of which, fee the article CHARACTER.
- FAW, PATTE, in heraldry, the fore-foot of a beaft, cut off thort. If the leg be
- cut off, it is called gambe. Lions-paws are much ufed in armory.
- PAW, in the manege. A horfe is faid to paw the ground, when his leg, being either tired or painful, he does not reft it upon the ground, and fears to hurt himfelf as he walks.
- PAWLE, in a fhip, a finall piece of iron bolted to one end of the beams of the deck, clofe to the capftan; but yet fo eafily, as that it can turn about. Its ufe is, to ftop the capftan from turning back, by being made to catch hold of the whelps: they therefore fay, heave a pawle; that is, heave a little more, for the pawle to get hold of the whelps: and this they call pawling the capftan.
- PAWN, a pledge lodged for the fecurity of the payment of a fum of money borrowed. As the party that pawns the goods, has a general property therein, they cannot be forfeited by the perfon that hath them in pawn, for any offence of his; neither can they be taken in execution for his debt: on the other hand, where goods are repawned for money, if, after judgment is obtained against the pawner for debt, the goods in the pawnee's hands, are not liable to execution until fuch time as the money lent be paid to the pawnee. He that borrows money on a pawn, is to have again the pledge, when he repays the fame; or he may bring an action for detaining it; and his very tender of the money revefts the fpecial property in him. Likewife it has been held, that where a broker refuse, on tendering the money, to redeliver the goods, he thereupon stall be indicted. In cafegoods are pawned for lent-money, and no day fixed for their redemption,

- they are faid to be redeemable at any time during the pawner's life; and though they may not be redeemed after his death, they may after the death of the pawnee. Where the pawn is redeemable on a cerfain day, it must be frictly obferved, or upon failure of payment it may be fold.
- Allo it is the common practice of the brokers, when no day is fixed for redemption, not to flay longer than a year for their money, at the expiration of which time they utually fell the goods.
- PAWN, among miners, a pledge put into the bar-malter's hand, at the time when the plaintiff caufes the bar-mafter to arreft the mine.
- PAWN-BROKER. See the article BROKER. PAX, PEACE. See the article PEACE.
- PAY, in the fea-language. The feamen fay, pay more cable, when they mean to the out more cable
- · let out more cable.
- PAYING, among feamen. When the feams of a fhip are laid over with a coat of het pitch, it is called paying her; and when this is done with canvas, parceling: allo when, after fhe is graved, and the foil burned off, a new coat of tallow and foap, or one of train-oil, rofin, and brimftone boiled together, is put on her, that is alfo called paying of a flip.
- PAYMENT, the difcharge of a debt, either by money really told, or by bills of exchange, &c. See the article DEET.
 The manner of payment fhall be directed by him that pays the money, and not by the receiver of it. If money be paid before the time, it is, in law, accounted a payment at the day; and here the payment of a leffer fum may be a fatisfaction for the whole, though not otherwife.
- PAZ, a city of Peru in fouth America, fituated on the eaft fide of the lake Titicaca: weft lon. 66°, and fouth lat. 18°;
- PEA, pifum, in botany. See PISUM.
- PEACE, pax, in its general fignification, ftands in contradiftinction to war. See the article WAR.
 - Peace, in our law-books, fignifies a quiet and inoffenfive behaviour towards the king and his people. It is obferved; that all authority for keeping the peace comes originally from the king, who is the fupreme officer or magiftrate for the prefervation of it. Alfo the lord-chancellor and judges of the king's bench; $\mathfrak{G}c$, have a general power to keep the peace over all the realm; as have likewife all courts of record within their own precincts, and theriffs of counties, juffices of the peace, conftables, $\mathfrak{G}c$. No perfort

PEA

PEACE of the king, is that peace or fecurity, both of life and goods, which the king promifes to all his fubjects, or others that are under his protection. There is also the peace of the king's highways, which is to be free from all annoyance and moleftation ; to which may be added the peace of the plough, whereby both the plough and ploughcattle are fecured from distreffes; and fairs are faid to have their peace, fo that no perfon may be troubled there for debts contracted elsewhere.

PEACH, in botany. See PERSICA.

PEACOCK, pave, in ornithology, a genus of birds, of the order of the gallinæ, the characters of which are thefe : there are four toes on each foot, and the head is ornamented with an erect creft of feathers.

Of this genus there are feveral species, diftinguished by their different colours. The male of the common kind is, perhaps, the most gaudy of all the birdkind; the length and beauty of whole tail, and the various forms in which the creature carries it, are fufficiently known and admired.

- PEACOCK-FISH, pavo, in ichthyology, a very beautiful ipecies of labrus, with the pectoral fins round at the extremity, and fo called from its beautiful variety of colours, as red, blue, yellow, brown, Gc. It grows' fometimes to more than three pounds in weight. See plate CXCIV. fig. g.
- PEAK, a rocky mountainous country in the weft of Derbyshire, remarkable for its mines of lead and iron, Gc.
- PEAN, in heraldry, is when the field of a coat of arms is lable, and the powderings or.
- PEAR, pyrus, in botany. See Pyrus.
- PEARCH, in ichthyology, the fame with perca. See the article PERCA.
- PEARCH-FISHING. See FISHING.
- PEARCH-GLUE, the name of a kind of glue of remarkable ftrength and purity, made from the fkins of pearches. See the article GLUE.

hard, white, fhining body, ufually roundifh, found in a testaceous fifh relembling an oyfter.

Pearls, though effeemed of the number of gems by our jewellers, and highly valued, not only at this time, but in all ages, proceed only from a diffemper in the creature that produces them, analogous to the bezoars, and other ftony concretions in feveral animals of other kinds; and what the antients imagined to be a drop of dew concreted into a pearl in the body of the pearl-fifh, which they supposed role from the bottom to the furface of the water to receive it, is nothing more than the matter defined to form and enlarge the shell, bursting from the veffels deftined to carry it to the parts of the shell it should have formed, and by that means producing these little concretions.

The fifh in which thefe are ufually produced is the East-Indian pearl-oyster, as it is commonly, though not very properly, called: it has a very large and broad fhell of the bivalve-kind, fome, times meafuring twelve or fourteen inches over, but those of eight inches are more frequent: it is not very deep; on the outfide it is of a dufky brown, and within of a very beautiful white, with tinges of feveral other colours, as exposed in different directions to the light. Befides this fhell, there are many others that are found to produce pearls; as the common oyster, the muscle, the pinna marina, and feveral others, the pearls of which are often very good, but those of the true indian berberi, or pearl-oyller, are in general fuperior to all. The fmall or feed pearls, also called ounce pearls, from their being fold by the ounce, and not by tale, are vally the most numerous and common ; but as in diamonds, among the multitudes of finall ones, there are imaller numbers of larger found, fo in pearls there are larger and larger kinds; but as they increase in fize, they are proportionably less frequent, and this is one reason of their great price. We have footch pearls frequently as big as a little tare, fome as big as a large pea, and fome few of the fize of a horfe-bean; but thefe are usually of a bad shape, and of little value in proportion to their weight. Philip II. of Spain had a pearl perfect in its fhape and colour, and of the fize of a pigeon's 33 Z egg.

De Boot tells us of one in the emegg. peror Rudolph's poffeffion, of thirty carrats weight ; Tavernier mentions one in Perfia, for which that crown paid to the amount of more than a hundred thoufand pounds fterling; and we are told of Cleopatra's poffeffing one worth fourfcore thousand pounds of our money: pearls of fuch vaft fizes as thefe, are as rare as the great diamonds; but, as among diamonds, there are a confiderable number, which though very fhort of this, are of great value. The fineft, and what is called the true shape of the pearl, is a perfect round ; but if pearls of a confiderable fize are of the fhape of a pear, as is not unfrequently the cafe, they are not lefs valued, as they ferve for earrings and other ornaments. Their colour ought to be a pure white, and that not a dead and lifelefs, but a clear and brilliant one; they must be perfectly free from any foulness, spot or stain, and their furfaces must be naturally fmooth and gloffy, for they bring their natural polifh with them, which art is not able to improve.

All pearls are formed of the matter of the fhell, and confift of a number of coats fpread with perfect regularity one over another, in the manner of the feveral coats of an onion, or like the feveral ftrata of the ftones found in the bladders or stomachs of animals, only much thinner. It is observed that the whitest pearls, brought into Europe, contract a yellowness on the surface, which no art can recover; but there is a way of taking off the whole outer coat of the pearl, in which cafe the fecond furface, which is as bright as the originally external one, preferves its beauty for a long time. This, however, is a very nice operation to perform, and at best greatly diminifhes the value of the pearl by taking from its fize and weight. It is faid that those pearls which have fomewhat of a yellowish cast never alter, nor ever lose their luftre; and if this be true, the antients, who prefered those which were a little yellowish to the perfectly white ones, had great reafon on their fide.

The little protuberances, like warts, which we fee rifing in hemifpherical figures from the furfaces of fhells, are evidently of the pearl-kind, only not detached: when thefe are of a good colour, and tolerably large, our workmen cut them out, and make fomething of them under the name of wens of pearls. This valuable article of commerce is not the product of any peculiar part of the world. The East-Indies and America produce the pearl shell-fish in abundance, and it is found with good pearls in many parts of Europe. The coafts of the island Ceylon afford pearls superior to those of all the East in the beauty of their colour, but there are no very large ones found there. The Perfian gulph abounds with the pearl-fifh, and fifheries are eftablifhed on the coafts of the feveral iflands in it. In America, there are fisheries in the gulph of Mexico, and along the coaft of Terra Firma, all which yield confiderable advantage. The european pearls are principally found on the coafts of Scotland, and the neighbouring parts. The pearls met with in apothecaries fhops are of various kinds, all that are unfit for the jewellers purpofes coming thither; confequently fome of the rough and ill shaped pearls, and those of bad colours, are at times to be met with there; though the generality are what are only too small for working into toys, Ec. Thefe, after levigation, make an impalpable powder, which is much talked of as an ingredient in what is called pearl-cordials; but most of the apothecaries use only levigated oyster-shell under its name. Great praises have, indeed, been given to pearls as cordials and fudorifics; but without any great foundation : for they feem mere alkaline abforbents, and as good as crabseyes, or oyfter-fhells, but not better.' Diamonds, pearls, rubies, and all other jewels, are imported duty free, only levigated or beaten pearls pay, on importation, $7\frac{2}{3}$ d. the ounce troy; and draw back, on exportation, $6\frac{80}{100}$ d.

Manner of fishing for PEARLS in the East-Indies. There are two featons for pearlfishing, the first is in March and April, and the laft in August and September; and the more rain there falls in the year, the more plentiful are these fisheries. At the beginning of the feafon there are. fometimes two hundred and fifty barks on the banks; the larger barks having two divers, and the fmaller one. Each, bark puts off from fhore at fun-rife, with a land-breeze, which never fails; and returns again by a fea-breeze, which fucceeds it about noon. As foon as the barks arrive at the place where the fifh lie, and have caft anchor, each diver binds a ftone fix inches thick, and a foot long, under his body; which ferves

ferves him as ballaft, prevents his being driven away by the motion of the water, and enables him to walk more iteadily under the waves. They also tie another very heavy flone to one foot, by which they are fpeedily funk to the bottom of the fea : and as the oyfters are usually firmly fastened to the rocks, they arm their hands with leathern-mittens to prevent their being wounded in pulling them violently off; but this talk fome perform with an iron-rake. In the laft place, each diver carries down with him a large net in the manner of a fack, tied to his neck by a long cord, the other end of which is fastened to the fide of the bark. This net is to hold the oyfters gathered from the rock, and the cord is to pull up the diver when his bag is full, or he wants air. See DIVING.

In this equipage he fometimes precipitates himfelf fixty feet under water; and as he has no time to lofe, he no fooner arrives at the bottom, than he begins to run from fide to fide tearing up all the oyfters he meets, with, and cramming them into his budget.

At whatever depth the divers are, the light is fo great, that they eafily fee whatever paffes in the fea : and to their great confternation fometimes perceive monftrous fifhes, from which all their addrefs in muddying the water, Sc. will not always fave them, but they unhappily become their prey : and of all the dangers of the fifthery, this is one of the greatest The best divers will and most usual. keep under water near half an hour, and the reft do not stay lefs than a quarter. During this time they hold their breath without the use of oils, or any other liquors; only acquiring the habit by long practice. When they find themfelves itreightened, they pull the rope to which the bag is fastened, and hold fast by it with both hands; when those in the bark, taking the fignal, heave them up into the air, and unload them of their fish, which is fometimes five hundred oyfters, and fometimes not above fifty. Some of the divers need a moment's refpite to recover breath ; others jump in again instantly, continuing this violent exercise without intermission for several hours.

On the fhore they unload their barks, and lay their oyfters in an infinite number of little pits dug in the fand four or five feet fquare; raifing heaps of fand over them to the height of a man; and in this condition they are left, till the rain, wind, and fun have obliged them to open, which foon kills them : upon this the flefh rots and dries, and the pearls, thus difengaged, fall into the pit, on their taking out the fhells. After clearing the pits of the groffer filth, they fift the fand feveral times in order to find the pearls : but whatever care they take, they always lofe a great many. After cleaning and drying the pearls, they are paffed through a kind of fieve, according to their fizes : the fmalleft are then fold aş feed-pearls, and the reft put up to auction, and fold to the higheft bidder.

Artificial PEARLS, are made by reducing feed-pearls to a pafte, by means of a chemical preparation called mercurial water, making the beads in filver-moulds, boring them with a hog's briftle, and drying them in a clofed glafs in the fun. Beads, in imitation of pearls, are alfo made of wax, and covered with the fcales of feveral kinds of fifnes.

- Mother of PEARL, is the fhell not of the pearl-oyfter, but of another fea-fifh of the oyfter-kind. This shell on the infide is extremely smooth, and of the whiteness and water of pearl itself; and it has the fame lustre on the outlide, after the first laminæ or scales have been cleared off with aquafortis, and the lapidaries mill. Mother of pearl is used in inlaidworks, and in several toys, as fnuffboxes, &c.
- PEARL, in heraldry, in blazoning with precious ftones, is the fame with argent, or white.
- PEARL, PIN, or WEB, in medicine, an excrescence growing in the eye. See the article UNGUIS.
- PEARL-FISH, rhombus. See RHOMBUS.
- PEARL FORT, a fortrefs in dutch Brabant, fituated on the river Scheld, four miles north-weft of Antwerp.
- PEARL-ISLANDS, feveral finall islands fituated in the bay of Panama: welt long. 81°, and between 7° and 9° of north lat.
- PEAT, a kind of turf uled for fuel in feveral countries. See the article Moss. In Holland they have a way of charring peat, fo that it may ferve for fewel in feveral chemical operations; but this manner of charring is not yet known in feveral countries where, perhaps, peat might be found.
- PEBBLES, *calculi*, finall ftones, composed of a crystalline matter debased by earths, and hence subject to veins, clouds, and other variegations. See CRYSTAL.

- **PECCANT**, in medicine, a term used for those humours of the body which offend either by their quantity or quality.
- PECK, a measure of capacity, four of which make a bushel. See the articles MEASURE and BUSHEL.
- **PECQUENCOUR**, a town of the french Netherlands, in the province of Hainalt, five miles eaft of Doway.
- **PECTEN**, a genus of bivalve-fhells, fhutting clofe all round, and ufually of a depreffed form; but it is always aurited, or having one or two proceffes, called ears, iffuing from the head of the fhell near the hinge,

The greater part of the pectens are striated, or collated; the ribs or ridges running in straight lines like the teeth of a comb; whence the name.

There are a great many elegant fpecies of this genus; as the ducal mantle fhell, or pecten variegated with red and yellow, and few ribs; the irifh fcallop fhell, or red pecten variegated with white, &c.

PECTORAL, an epithet for medicines good for diforders of the breaft and lungs. The ordinary intention of these medicines is either to attenuate or thicken the humours of these parts, and to render them fit to be expectorated or spit out. See the article EXPECTORANTS.

The pectoral decoction, as altered by the college of phyficians, is as follows: take barley, raifins ftoned, figs, of each two ounces; of liquorice-root, half an ounce; of water, two quarts. Boil the water first with the barley, then add the railins, and afterwards, toward the latter end of the decoction, the figs and liquorice; the elecoction is fully ended when one quart only of liquor is left after straining.

PECTORALIS, in anatomy, a pair of muscles which possesses almost all the whole breaft, and ferves to move the arm forwards. This mufcle has its origin in the clavicle, the sternum, and all the true ribs, and its termination at four fingers breadth below the head of the humerus. Its action is probably much affifted by the action of the coraco-brachialis, and that of the deltoides by that of the upper part of this pectoral muscle, which is ufually a kind of diffinct mufcle. Naturalists observe a fingular mark of providence, in the fize and ftrength of the pectoral muscle in different animals. It is by the action of this mufcle, that the flying of birds is chiefly performed ; and there-. fore much larger and ftronger in birds, than in any animals not made for flight.

PECTORIS os, in anatomy. See the article STERNUM.

PECULATE, in civil law, the crime of imbezzling the public money, by a perfon intrusted with the receipt, management, or custody thereof.

This term is also used by civilians for a theft, whether the thing be public, fiscal, facred, or religious.

PECULIAR, in the canon law, fignifies a particular parish or church that has jurildiction within itfelf for granting probates of wills, and administrations, exempt from the ordinary or bifhop's courts. The king's chapel is a royal peculiar, exempt from all spiritual jurisdiction, and referved to the vifitation and immediate government of the king him-There is likewife the archbifhop's felf. peculiar; for it is an antient privilege of the fee of Canterbury, that wherever any manors or advowfons belong to it, they forthwith become exempt from the ordinary, and are reputed peculiars: there are fifty-feven fuch peculiars in the fee of Canterbury.

Befides thefe, there are fome peculiars belonging to deans, chapters, and prebendaries, which are only exempted from the jurifdiction of the archdeacon: thefe are derived from the bifhop, who may visit them; and to whom there lies an appeal.

Court of PECULIARS, is a court in which the affairs belonging to peculiars are transacted.

PECULIUM, the ftock or effate which a perfon, in the power of another, as a flave, may acquire by his induftry. In the romifh church, peculium denotes

the goods which each religious referves and poffeffes to himfelf.

PECUNIA, MONEY. See MONEY. In our old law-books, pecunia denotes an eftate in goods and chattels, as well as in money.

- PECUNIARY, a term applied to the punifhment of offenders by mulct or fine.
- PEDAGOGUE, or PEDAGOGUE, maidaywyos, a tutor or mafter, to whom is committed the difcipline and direction of a fcholar, to be inftructed in grammar and other arts.
- PEDALS, the largeft pipes of an organ, fo called becaufe played and ftopped with the foot. The pedals are made fquare, and of wood; they are ufually thirteen in number. They are of modern invention, and ferve to carry the founds an oclave deeper than the reft. See ORGAN. PEDANEUS,

- **PEDANEUS**, in the civil law, a petty indge who has no formal feat of juffice, but hears caufes ftanding, and without any tribunal. The pedanei were effablifhed in the fee of every province, by the emperor Zeno; and Juffinian erected feven of them at Conftantinople, in manner of an office, granting them power to judge in any fum as high as three hundred_crowns.
- PEDANT, is ufed for a rough unpolifhed man of letters, who makes an impertinent ufe of the fciences, and abounds in unfeafonable criticifins and obfervations. Dacier defines a pedant, a perfon who has more reading than good fenfe; and Malebranche defcribes him, as a man full of falfe erudition, who makes a parade of his knowledge, and is ever quoting fome greek or latin author, or hunting back to a remote etymology • hence,
- PEDANTRY, the quality or manner of a pedant.
- PEDARIAN, in roman antiquity, thole fenators who fignified their votes by their feet, not their tongues; that is, fuch as walked over to the fide of thole whole opinion they approved of, in divisions of the house. See the articles SENATE and SENATORS.
- PEDENA, or PENDENA, a town of Istria, in the territory of Venice, situated twentyeight miles south east of Cabo de Istria.
- PEDESTAL, in architecture, the loweft part of an order of columns, being that which fustains the column, and ferves it as a foot or ftand. See COLUMN.

The pedeftal confifts of three principal parts, viz. a fquare, trunk, or dye, which makes the body; a corniche, the head; and a bafe, the foot of the pedeftal. The pedeftal is properly an appendage to a column, not an effential part of it; though M. Le Clerc thinks it effential to a complete order.

There are as many kinds of pedeftals as there are of orders of columns, $\forall iz$. the tufcan, doric, ionic, corinthian, and compofite: fome fay that the height of the pedeftal in each order, ought to be a third part of the whole column, comprehending the bafe and capital, and their proper adjuncts, as architrave, frieze, and corniche, a fourth part of the fame pillar. Indeed Vignola, and molt of the moderns, make the pedeftal and all its ornaments in all the orders one third of the height of the column, including the base and capital; but some deviate from this rule. See the article BASE, Gc.

The whole height of the tuican column, comprehending the architrave, frieze and corniche, being divided into nine parts, two of these, according to Vitruvius, go to the height of the pedestal; which is by him defcribed in two different forms, one of which is plain, having only a plinth for the bafe, and another for the capital: the height of each of thefe plinths is one-fixth of the whole height of the pedestal, and the projecture of these plinths is one-fixth of their height. In the pedestal that he describes of the other form, he also divides the whole height of the pedestal into fix parts, one of which goes to the bale, and one to the capital. Palladio and Scamozzi make the tuscan pedestal three modules high, Vignola five. See TUSCAN.

For the proportions of the doric pedestal. See the article DORIC.

And for the proportions of the ionic pedeftal, fee the article IONIC.

The corinthian pedeital is the richeft and most delicate of all. The proportions of this pedeital are also given already under the article CORINTHIAN ORDER.

Vitruvius divides the whole height of the composite column into thirteen parts, making the height of the pedeftal three of those parts. Vignola makes the compolite pedeltal of the fame height with the corinthian, viz. feven modules ; Scamozzi, fix modules two minutes : Palladio, fix modules seven minutes; in the goldfmith's arch, feven modules eight minutes. Its members in Vignola are the fame with those of the corinthian. but with this difference, that whereas these are most of them enriched with carvings in the corinthian, they are all plain in the composite, and there is also a difference in the profiles of the bafe and corniche in the two orders. Daviler obferves, that the generality of architects ute tables or pannels, either in relievo or creux in the dyes of pedestals, without any regard to the character of the order : thole in relievo he observes are only fuitable to the tufcan and doric; the three others must be indented, which he fays is a thing the antients never practifed, as being contrary to the rules of folidity and strength.

Pedeftals acquire other denominations, as those following : 1. Square pedestal, is that whose height and width are equal, as as that of the arch of the lions at Verona, of the corinthian order; and fuch fome followers of Vitruvius, as Serlio, Philander, $\mathcal{G}c$. have given to their tufcan orders. 2. Double pedeftal, is that which fupports two columns, and has more breadth than height. 3. Continued pedeftal, is one which fupports a row of columns without any break or interruption, as those which fuftain the fluted columns of the palace of the Tuilleries, on the garden fide.

- PEDESTALS of statues, are fuch as ferve to support statues or figures. Vignola obferves, that there is no part of architecture more arbitrary, and in which more liberty may be taken, than in the pedestals of statues; there being no rules or laws prescribed by antiquity, nor any fet-tled even by the moderns. There being then no fettled proportion for these pedeftals, the height depends on the fituation, and the figure that they fustain : when on the ground, the pedestal is usually two thirds or two fifths of that of the statue; the more massive the statue is, the stronger the pedestal must be. Their form and character, &c. are to be extraordinary and ingenious, far from the regularity and fimplicity of the pedestals of columns. The fame author gives a multiplicity of forms, as oval, triángular, multangular, &c.
- PEDLÆUS, in anatomy, the fecond of the extenfor-muscles of the foot, having its origin in the lower part of the perone and annular ligament; and being divided into four tendons, which are inferted into the external part of the first articulation of the four toes. Its use is to extend the foot, together with the first of the extensions, called the extensior communis.
- PEDICLE, among botanist, that part of a stalk which immediately suffains the leaf of a flower or a fruit, and is commonly called a foot-stalk.
- PEDICULARIS, RED RATTLE, or LOUSE-WORT, in botany, a genus of the didynamia - angiofpermia clafs of plants, the corolla whereof confifts of a fingle ringent petal; the tube is oblong and gibbous; the upper lip galeated, erect, comprefied, and emarginated; the under one is patent, plane; femitrifid, and obtuife; the fruit is a roundifh, acuminated capfule; the feeds are numerous, roundifh, comprefied and covered. This plant is of a cooling and drying

nature, whence it is recommended in fiftulas and other finous ulcers. It also ftops hæmorrhages and the menses.

PEDICULUS, LOUSE, in zoology, a genus of infects, the body of which is lobated at the fides; the legs are fix, ferving only for walking; and the eyes are two, and are fimple.

Moft animals are infefted with lice, or infects which feed upon them : thus fheep have one fpecies, oxen another, &c. and mankind are not free from them ; for befides the common kind, whofe natural habitation is in the heads of children, there is another kind called the crab-loufe, whofe natural refidence is about the pubes. Authors alfo reckon the death-watch among the number of lice.

- PEDICULARIS MORBUS, the fame with phthiriafis. See PHTHIRIASIS.
- PEDILUVIUM, a bathing of the feet. This bath may be prepared of the fame ingredients with other baths. It may either confift of light, pure water alone; or, to correct the qualities of heavy and ^e hard water, a lixivium or bran of wheat or chamomile-flowers may be added.

Pediluvium is highly expedient for the purposes of derivation in those difeases which arife from congestions of the humours to the head and breaft, produced by fpains of the inferior parts, and efpecially of the hypochondria. Among this kind, befides lethargic diseafes, we may reckon almost all diforders of the head, fuch as madnefs, melancholy, cephalæas, hemicranias, the clavus hyftericus, vertigo's, toothachs, pains of the ears, a gutta rofacea; inflammations and defluxions of faline humours on the eyes, immoderate hæmorrhages from the nofe, and long watchings. Of this kind are also fome diforders which affect the breaft, fuch as convulfive afthmas, dyfpnœas arifing from a plethora, palpitations of the heart, dry coughs, and fpit-tings of blood. Belides, baths for the feet in confequence of their fingular efficacy in relaxing fpafms, are highly beneficial in spasmodic and convulsive diforders, in pains, cardialgias, colics, especially of the hæmorrhoidal kind, gripes produced by the stone, and inflations of the ftomach.

It is to be observed, that pediluvium produces more happy effects, if before it is used the quantity of blood is leffened by venesection in the feet : it should be used about about bed-time; and the feet kept warm till the patient goes to bed, by which means perfpiration all over the body is increased.

PEDIGREE. See the article DESCENT.

PEDIMENT, in architecture, is a kind of low pinnacle, ferving to crown an ordonnance, or finish a frontispiece, and is placed as an ornament over gates, doors, windows, niches, altars, &c. being or-dinarily of a triangular form, but sometimes forming an arch of a circle. The parts of a pediment are the tympanum and the corniche, which crowns it, and the entablature, which ferves it as a bafe, Architects have taken a great or fcale. deal of liberty in the form of this member ; nor do they vary less as to the proportion of the pediment. The most beautiful, according to Daviler, is that where its height is about one fifth of the length of its bafe.

The pediment is ufually triangular, and fometimes an equilateral triangle, called alfo a pointed pediment ; it is fometimes circular, though M. Felibien observes, that we have no inftance of round pediments in the antique, befides those in the chapels of the rotundo. Sometimes its upper corniche is divided into three or four fides, or right lines : fometimes the corniche is cut or open a-top, which is an abuse introduced by the moderns, particularly Michael Angelo; for the delign of this part over doors, windows, Sc. being chiefly to shelter those underneath from the rain, to leave it open in the middle is to frustrate its end. Someof fcrolls or wreaths like two confoles joined together; fometimes again it is without a base, or its lower corniche is cut out, all but what is beftowed on two columns or pilasters, and on these is railed an arch or fweep, instead of an entablature, of which Serlio gives an instance in the antique in a corinthian gate at Foligny, in Umbria ; and Daviler a modern one in the church of St. Peter at Rome.

Under this kind of pediments come those little arched corniches, which form pediments over doors and windows, fupported by two confoles, instead either of entablature or columns.

Sometimes the pediment is made double, *i. e.* a lefs pediment is made in the tympanum of a larger, on account of fome projecture in the middle, as the frontifpiece of the church of the great Jefus at Rome ; but this is accounted an abufe in architecture, though authorifed by very good buildings, as the large pavilion of the louvre, where the caryatides fupport three pediments, one in another : fometimes the tympanum of the pediment is cut out, or left open to let in light, as is feen under the portico of the capitol at Rome ; laftly, this open pediment is fometimes triangular, and enriched with fculpture, as roles, leaves, C_c . as is found in most of the gothic churches.

M. Le Clerc obferves, that the modillions in the corniche of the pediment fhould always answer exactly over those of the entablature. Indeed Vitruvius fays, that the antients did not allow of any modillions at all in pediments. M. Le Clerc alfo obferves, that the corniche which ferves the pediment as a bafe, fhould have no cymatium, by reafon the cymatium of the reft of the entablature, when it meets the pediment, paffes over it. This change of determination occasions a confiderable difficulty; the cymatium in this cafe appearing too broad in the turn of the angle, to remedy which, architects have recourfe to feveral expedients.

A pointed pediment may crown three arches, but a circular pediment can only crown agreeably. There fhould never be used more than two tympana over each other in the fame frontispiece, and even where there are two, it would be proper to have the lower circular, and the upper pointed.

- times the pediment is formed of a couple PEDIR, a town in the illand of Sumatra, of fcrolls or wreaths like two confoles joined together; fometimes again it is 94° lat. 5°.
 - PEDOMETER, or PODOMETER, the fame with perambulator. See the article PERAMBULATOR.
 - PEDRERO, PETERERO, or PATERERO, a finall piece of ordnance, ufed on board fhips, for the difcharging of nails, broken iron, or partridge fliot, on an enemy attempting to board. See ORDNANCE. They are generally open at the breech, and their chamber made to take out, to be loaded that way, inflead of at the muzzle.

PEDUNCULI CEREBELLI, in anatomy, three medullary proceffes of the cerebellum, whereby that part is joined to the medulla oblongata. See the article-CEREBELLUM.

The

PEDUNCLE, among botanist, the fame with pedicle. See the article PEDICLE.

The first of these processes alcends from the cerebellum towards the testes, and forms what is called the valvula magna of the brain; the second forms the annular prominence of Willis; and the third descends to the spinal marrow.

- PEE, in mining, is used for the place where two veins meet and cross one another.
- PEEBLES, or PEBLIS, a town of Scotland, capital of the fhire of Tweedale, fituated on the river Tweed, twenty-two miles fouth of Edinburgh.
- PEEK, in the fea-language, is a word ufed in various fenfes. Thus the anchor is faid to be a-peek, when the fhip being about to weigh comes over her anchor in fuch a manner that the cable hangs perpendicularly between the hause and the anchor. To heave a peek is to bring the peek fo as that the anchor may hang a-peek. A fhip is faid to ride a-peek, when lying with her main and fore-yards hoifted up, one end of her yards is brought down to the fhrouds, and the other raifed up an end; which is chiefly done when the lies in rivers, left other ships falling foul of the yards flould break them. Riding a-broad peek, denotes much the fame, excepting that the yards are only raifed to half the height.

Peek is also used for a room in the hold, extending from the bitts forward to the ftem : in this room men of war keep their powder, and merchant-men their victuals.

PEER, in general, fignifies an equal, or one of the fame rank and flation : hence in the acts of fome councils we find, thefe words, with the confent of our peers, bifhops, abbots, &c. Afterwards the fame term was applied to the vaffals or tenants of the fame lord, who were called peers, becaufe they were all equal in condition, and obliged to ferve and attend him in his courts; and peers in fiefs, becaufe they all held fiefs of the fame lord.

The term peers is now applied to thole who are impannelled in an inqueft upon a perfon for convicting or acquitting him of any offence laid to his charge; and the reafon why the jury is fo called, is, becaufe by the common law, and the cuftom of this kingdom, every perfon is to be tried by his peers or equals, a lord by the lords, and a commoner by commoners. See the article JURY.

PEER of the realm, a noble lord who has a feat and vote in the houfe of lords, which is also called the houfe of peers. These lords are called peers, because, though there is a distinction of degrees in our nobility, yet in public actions they are equal, as in their votes in parliament, and in trying any nobleman, or other person impeached by the.commons, &c. See PARLIAMENT.

All the peers who have a right to fit and vote in parliament, are to be furmoned at leaft twenty days before the trial of a peer, indicted for treason or felony : the method of proceeding in which, is, after the indictment is found, the king, by committion under the great feal, appoints one of the peers, and generally the lord chancellor, to be lord high fleward, who in these cases fits as judge. In order to . bring the indictment before him, a certiorari is isfued out of the court of chancery; and another writ alfo iffues for bringing up the prisoner, a precept being made for that purpole by the lord high fteward, affigning a day, and the place of trial, and for fummoning the peers, twelve of whom are at least to be prefent, and as many more as choofe to be prefent. The day of trial being come, and the lord high fleward being feated in his usual state, after the commiffion is read, and the particular ceremonies are over, his lordship declares to the prifoner at the bar, the caufe of their affembly, affures him of justice, and at the fame time encourages him to answer without fear; on which the indictment is read over, and the prifoner arraigned; when after hearing all the evidence produced for the king, and the prifoner's aniwer, the prifoner is ordered to withdraw from the bar, when the lords go to fome place by themfelves to confider of the evidence ; and afterwards being returned, in order to give their verdict, the lord high fteward openly demands of the lords one by one, beginning with the puisne lord, whether the prisoner, calling him by his name, be guilty of the crime for which he is arraigned; when laying their right hand on their left breaft, they feparately answer either guilty or not guilty, upon their honour ; and if he be found guilty by a majority of votes more than twelve, he is brought to the bar again, when the lord high fleward acquaints the prifoner with the verdict of his peers, and paffes fentence and judgment accordingly. It has been adjudged, that where fuch trial is by commiffion, as above, the lord high fteward, after a verdict given, may take time to advite upon upon it, and his office continues till he paffed judgment.

- A peer is not to be put upon any inqueft, even though the caufe has a relation to two peers: but in trials, where any peer is either plaintiff or defendant, there muft be two or more knights returned on the jury. Where a peer is defendant in a court of equity, he is not to be form to his answer, but it may be upon his honour, as in the trial of peers: however, when a peer is to answer to interrogatories, or to make an affidavit, or is to be examined as a witnefs, he is to be form. For the other privileges of the peers, fee the articles NOBILITY, PARLIAMENT, G_c .
- PEERS of France, are twelve great lords of that kingdom, of which fix are dukes, and fix counts; and of these, fix are ecclefiaftics, and fix laymen : thus, the archbifnop of Rheims, and the bifnop of Laon and Langres are dukes and peers, and the bishops of Chalon on the Marn, Noyons, and Beauvais, are counts and peers. The dukes of Burgundy, Normandy, and Aquitain, are lay peers and dukes ; and the counts of Flanders, Champaign, and Toulouse, lay peers, and counts. These peers still affist at the coronation of kings, either in perfon or by their reprefentatives, where each performs the functions attached to his refpective dignity : but as the fix lay peerages are all at prefent united to the crown, except that of the count of Flanders ; fix lords of the first quality are chosen to represent them : but the ecclefiaftical peers ufually affift in perfon. At prefent, the title of peer is bestowed on every lord whole eftate is erected into a peerage, the number of which is uncertain, as it depends entirely on the king.
- PEER, in building. See the article PIER.
- PEERESS, a woman who is noble by defcent, creation, or marriage.

If a peerels, by defcent or creation, marries a perfon under the degree of nobility, the ftill continues noble : but if the obtains that dignity only by marriage, the lofes it, on her afterwards marrying a commoner; yet, by the curtely of England, the always retains the title of her nobility. No peerels can be arrefted for debt or trefpals; for though, on account of their fex, peereffes cannot fit in the house of lords, yet they enjoy the privileges of peers, and therefore all peeresses by birth, are to be tried by their peers.

PEGANUM, WILD RUE, or HARMEL, in botany, a genus of the *polyandriamonogynia* class of plants, the flower of which confifts of five oval petals; and its fruit is a trilocular capfule containing a great many fmall feeds.

This herb is faid to have an inebriating and foporific quality.

- PEGASUS, in altronomy, a constellation of the northern hemisphere, in form of a flying horse, faid by different authors to contain 19, 20, and 93 stars.
- fworn. For the other privileges of the PEGMATES, in antiquity, a kind of peers, fee the articles NOBILITY, gladiators, who fought on fcaffolds erected on purpofe. See GLADIATOR.
 - PEGNITS, a river of Franconia, in Germany, which joins its waters with the Regnits a little below Nurenburg.
 - PEGŪ, the capital of the kingdom of Pegu, and fituated upon a river of the fame name, in 97° east long. and north lat. 17° 30'.

The kingdom of Pegu is extended along the east fide of the bay of Bengal.

- PEIBUS, or PEPUS LAKE. See PEPUS.
- PEINE, a town of lower Saxony, fourteen miles weft of Brunswick.
- PEKIN, the metropolis of the empire of China, is fituated in eaft long. 111°, and north lat. 40°.

It is about twenty miles in circumference, and is faid to contain 2,000,000 of people.

- PELAGIÆ CONCHÆ, in natural hiftory, fuch fhell-fifh as always refide in the deep parts of the fea, or those remote from land.
- PELAGIANS, a chriftian feet who appeared about the latter end of the fourth, or the beginning of the fifth century.

Pelagius, the author of this fect, was born in Wales, and his name was Morgan, which in the welfh language fignifies fea-born; from whence he had his latin name Pelagius. Some of our antient historians pretend that he was abbot of Bangor : but this is impoffible, because the british monasteries were of a later date. St. Auftin gives him the character of a very pious man, and a chriftian of no vulgar rank : according to the fame father, he travelled to Rome, where he affociated himfelf with perfons of the greatest learning and figure, and wrote his commentaries on St. Paul's Epiftles, and his letters to Melania and Demetrias; but being charged with he-14 A. refy,

refv. he left Rome, and went into Africa, and from thence to Jerusalem, where he fettled. He died fomewhere in the east, but where is uncertain. He was charged with maintaining the fol--lowing doctrines : 1. That Adam was by nature mortal, and whether he had finned or not, would certainly have died. 2. That the confequences of Adam's fin were confined to his own perfon. 3. That new-born infants are in the fame condition with Adam before the fall. 4. That the law qualified men for the kingdom of heaven, and was founded upon equal promises with the gospel. 5. That the general refurrection of the dead does not follow in virtue of our 6. That the Saviour's refurrection. grace of God is given according to our merits. 7. That this grace is not granted for the performance of every moral act; the liberty of the will, and information in points of duty being fufficient, Ec. Pelagius's fentiments were condemned by feveral councils in Africa, and by a fynod at Antioch.

There was also a set of femi-pelagians; who, with the orthodox, allowed of original fin; but denied that the liberty of the will could be so far impaired thereby, that men could not of themselves do fomething, which might induce God to afford his grace to one more than another : and as to election, they held, that it depended on our perfeverance; God choosing only such to eternal life, as continued stediast in the faith.

- PELECANUS, in ornithology, a name fometimes given to the platea, or fpoonbill, as well as to the pelican, properly fo called. See the articles PLATEA and PELICAN.
- PELECINUS, a plant, otherwife called bifegrulla. See the article BISERRULA.
- PELECOIDES, in geometry, a figure in form of an hatchet: fuch is the figure BCDA, plateCXCV. fig. 3. contained under the two inverted quadrantal arcs AB and AD, and the femi circle BCD. The area of the pelecoides is demonfhated to be equal to the fquare AC, and that again to the parallelogram EB. It is equal to the fquare AC, becaufe it wants of the fquare on the left hand the two fegments AB and AC, which are equal to the two fegments BC and CD, by which it exceeds on the right hand.
- PELICAN, *pelicanus*, in ornithology, a genus of birds, of the order of the anferes, the beak of which is very long, crooked,

and unguiculated at the extremity : its fides are not denticulated, and the anterior part of the head towards the throat is naked. See ORNITHOLOGY.

To this genus belong the pelican, properly fo called, with a bag at the throat, the cormorant, and fhag. See the articles CORMORANT and SHAG.

Mr. Edwards defcribes a pelican brought from the Cape of Good-Hope, which feemed to him to be more than double the fize of the largeft fwan. He tells us, he faw its keeper put his head into the bag, or pouch, under the bill, and that another man's head might have been put in with it.

PELICAN, in chemiftry, a kind of double glafs-veffel, ufed in diftilling liquors by circulation: it confifts of a cucurbit and alembic-head, with two tubes bending into the cucurbit again. See plate CXCVI. fig. 1. n° 1.

But as fuch veffels are not eafily procurable, a fimpler fort, confifting only of a bolt-head with a long neck, into which the neck of another glafs-veffel is inverted, and the juncture well luted, as it muft alfo be in the former, may be feen *ibid*. $n^{\circ}z$. The term pelican is alfo given to an infirument, uled by furgeons for drawing teeth; and likewife for an antient piece of ordnance, carrying a ball of fix pounds.

- PELISA, a town of lower Hungary, fubject to the house of Austria, thirteen miles west of Buda.
- PELLETS, in heraldry, thole roundles that are black, called alfo ogreffes and gunftones, and by the French torteaux defable.
- PELLICLE, among phyficians, & c. denotes a thin film, or fragment of a membrane.
 When any liquor is evaporated in a gentle heat, till a pellicle arife at top, it is called an evaporation to a pellicle ; wherein there is just liquor enough left,

to keep the falts in fusion.

- under the two inverted quadrantal arcs PELOSO, a town in the kingdom of AB and AD, and the femi circle BCD. Naples, thirty five miles weft of Barri.
 - PELLS, or *clerk of the* PELLS. See the article CLERK.
 - PELLUCID, the fame with diaphanous, or transparent. See TRANSPARENT.
- wants of the fquare on the left hand the PELTA, meltan, in antiquity, a fmall light two fegments AB and AC, which are fort of buckler. See BUCKLER.
 - PELVIS, in anatomy, the lower part of the cavity of the abdomen, thus called from its refemblance to a bafon, or ewer, in latin called pelvis. It is formed by the offa ilia and ifchia, the os facrum, the

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the os coccygis, and the offa pubis. See the article Ossa INNOMINATA.

The pelvis is much larger in women than in men, to give room for the growth, &c. of the foetus.

- PELVIS of the kidneys, is a membranaceous cavity in the kidneys, which fends out feveral proceffes called the tubuli of the pelvis, and furrounds the renal papillæ. See KIDNEY and URETERS.
- PELUSIUM, a city of Egypt, now called Damietta. See DAMIETTA.
- PEMBRIDGE, a market-town of Herefordshire, thirteen miles north-west of Hereford,
- PEMBROKE, the capital of Pembrokethire, in fouth Wales : west long. 5°, north lat. 51° 45'. This town sends two members to parliament,
- PEN, a little inftrument ufually formed of a quill; ferving to write withal. Pens are alfo fometimes made of filver, brafs, or iron.
- Dutch PENS, are made of quills that have paffed through hot ashes, to take off the groffer fat and moisture, and render them more transparent,
- Fountain-PEN, is a pen made of filver, brass, &c. contrived to contain a confiderable quantity of ink, and let it flow out by gentle degrees, fo as to fupply the writer a long time without being under the neceffity of taking fresh ink. The fountain-pen is composed of feveral pieces, as in plate CXCVI. fig. 2. where the middle piece F carries the pen, which is fcrewed into the infide of a little pipe, which again is foldered to another pipe of the fame bignefs as the lid G; in which lid is foldered a male ferew, for fcrewing on the cover, as also for ftopping a little hole at the place, and hindering the ink from paffing through it. At the other end of the piece F is a little pipe, on the outfide of which the topcover H may be fcrewed. In the cover there goes a port-craion, which is to be fcrewed into the last-mentioned pipe, in order to stop the end of the pipe, into which the ink is to be poured by a funneł. To use the pen, the cover G must be taken off, and the pen a little shaken, to make the ink run more freely.

PEN, OF PENSTOCK. See PENSTOCK.

PENANCE, a punishment, either voluntary or imposed by authority, for the faults a perion has committed. Penance is one of the feven facraments of the romish church. Besides fasting, alms, abitinence, and the like, which are the

general conditions of penance; there are others of a more particular kind, as the repeating a certain number of ave-marvs, pater mosters, and credos, wearing a hairfhirt, and giving one's felf a certain number of stripes. In Italy and Spain it is usual to fee christians almost naked, loaded with chains and a crofs, and lafhing themfelves at every ftep.

The manner of public penance in the romifh church is as follows : the penitent comes into the church in a very plain and modeft garb ; if he be under excommunication, he kneels without the churchdoor; but if not, within the door. The congregation being affembled, the penitentiary prieft fits in a chair in the middle of the nave of the church ; and the penitent kneels before him, begging with a loud voice that his fins may be forgiven him: the prieft anfwers with 1 fhort remonstrance, and enjoins him fuch penance as he thinks proper. He then takes the penitent by the right hand, and leads him to the church-door, where he fays; you are turned out of the church for the fins you have committed. in like manner as Adam, for his difobe-dience, was driven from Paradife; and then the church-door is fhut against him. When the penitent has completed the penance enjoined him, he returns back to the penitentiary, with a certificate thereof figned by the minister of his parifh, and on the day of abfolution, prefents himfelf upon his knees at the church-door, with an unlighted taper in his hand. Prayers being ended, the prieft goes to the church-door, and makes a pretty long exhortation to the penitent; which being done, he takes him by the hand, and leads him into the church. If the penitent be under excommunication, he must kneel before the priest, who frikes him feveral times on the fhoulders with a whip made of cords.

Penance, in our canon-law, is an ecclefiaffical punifhment chiefly adjudged to the fin of fornication. The punishment is thus defcribed by the canons : the delinquent is to ftand in the churchporch on fome Sunday bare-headed and bare-foot, in a white fheet, with a white wand in his hand, bewailing himfelf, and begging every one to pray for him ; then he is to enter the church, and falling down, is to kifs the ground; and at last is to be placed on an eminence in the middle of the church, over-against the minister, who is to declare the foulnefs,

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nefs of his crime which is odious to God, and fcandalous to the congregation. the crime be not notorious, the canons allow the punishment to be commuted at the parties request for a pecuniary mulct, for the benefit of the poor, Gc.

PENÆA, in botany, a plant of the tetrandria-monogynia clafs, with a monopetalous campaniform flower; and a quadragonal capfule for its fruit, containing four cells, with two oblong feeds in each.

This plant has been erroneoully supposed to have produced the farcocolla of the thops. See SARCOCOLLA.

PENATES, in roman antiquity, a kind of tutelar deities, either of countries or particular houses; in which last sense, they differed in nothing from the lares. See the article LARES.

The penates were properly the tutelar gods of the Trojans, and were only adopted by the Romans, who gave them the title of penates.

PENCE, or Peter-PENCE. See PETER. Pitching PENCE. See PITCHING.

PENCIL, an inftrument used by painters for laying on their colours. Pencils, are of various kinds, and made of various boars-briftles, the thick ends of which are bound to a flick, bigger or lefs according to the uses they are defigned for: thefe, when large, are called brufhes. The finer forts of pencils are made of camels, badgers, and squirrels-hair, and of the down of fwans; thefe are tied at the upper end with a piece of ftrong guill.

All good pencils on being drawn between the lips come to a fine point.

PENCIL is also an infrument used in drawing, writing, Gc. made of long pieces of black-lead, or red-chalk, placed in a groove cut in a flip of cedar, on which other pieces of cedar being glued, the whole is planed round, and one of the ends being cut to a point, it is fit for ule. These pencils, on their importation, pay

a duty of 2s. $4\frac{72\frac{1}{2}}{100}$ d. the groce, and

draw back, on exportation, 2s. 1 871 d. 100

PENDANT, an ornament hanging at the PENDULOUS, a term applied to any ear, frequently confifting of diamonds, pearls, and other precious ftones.

The pendants of the european ladies are extremely fmall, when compared with those worn both by men and women in PEN

the East-Indies ; among whom it is the fashion to lengthen out the ears, and to enlarge the hole made in them, by putting in pendants fet with ftones of the fize of faucers. Pyrard informs us, that the queen of Calicut, and other ladies of her court, have their ears by this means weighed down to their breafts, and that the holes in them were large enough to pass the hand through. This they imagine a great beauty, and therefore the common people are not allowed to have their ears firetched above the length of three fingers. In the Weft-Indies, the Mexicans and other nations, not only hang pendants at their ears; but bore holes in their lips and nostrils, and hang pendants to them.

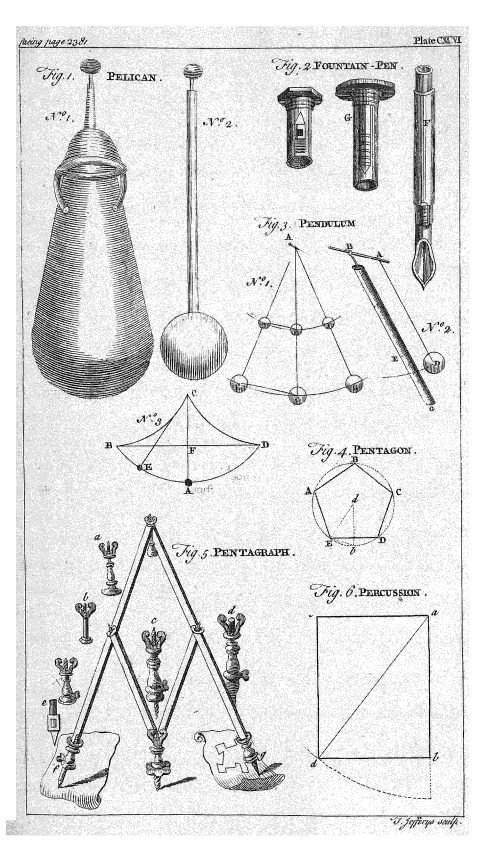
- PENDANTS, in heraldry, parts hanging down from the label, to the number of three, four, five, or fix at most, refembling the drops in the doric frieze. When they are more than three, they must be fpecified in blazoning.
- PENDANTS, of a ship, are those streamers or long colours which are fplit and divided into two parts ending in points, and hung at the head of masts, or at the yard-arm ends.
- materials ; the larger forts are made of PENDANT-feathers, with falconers, are those feathers that grow behind the thighs of an hawk.
 - PENDANTS, among florists, the fame with apices, or antheræ. See ANTHERÆ and STAMINA.
 - PENDENNIS, a caffle in Cornwal, fituated on Falmouth-bay, fifty miles fouthwest of Launceston.
- thread, and inclosed in the barrel of a PENDENTIVE, in architecture, the whole body of a vault fuspended out of the perpendicular of the walls, and bearing against the arch-boutants : or according to Daviler, it is the portion of a vault between the arches of a dome, ufually inriched with fculpture.

The pendentives are generally of brick or foft ftone; but care is to be taken, that the couches, or beds of mafonry, be always laid level, and in right lines proceeding from the fweep whence the rife was taken : the joints too must be made as fmall as poffible, to fave the neceffity of filling them up with wood, or of using much mortar,

thing that bends or hangs downwards : thus, the flowers, whole flender stalks are not able to fuftain their heads upright, are called pendulous flowers. See the articles BOTANY and FLOWER.

PENDULUM,

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- PENDULUM, in mechanics, denotes any heavy body, fo fulpended as that it may vibrate or fwing, backwards and forwards, about fome fixed point, by the force of gravity. See GRAVITY.
 - The vibrations of a pendulum are called its ofcillations. See OSCILLATION.
 - A pendulum, therefore, is any body, B, (plate CXCVI. fig. 3. n° 1.) fulpended upon, and moving about a fixed point, A, as a center.
 - The nature of a pendulum confifts in the following particulars : 1. The times of the vibrations of a pendulum, in very fmall arches, are all equal. 2. The velocity of the bob, in the lowest point, will be nearly as the length of the chord of the arch which it defcribes in the de-3. The times of vibration in diffcent. ferent pendulums, AB, AC, are as the fquare roots of the times of their vibrations. 4. The time of one vibration is to the time of the defcent, through half the length of the pendulum, as the circumference of a circle to its diameter. 5. Whence the length of a pendulum, vibrating feconds, will be found 39.2 inches nearly; and that of an half fecond pendulum 9.8 inches. 6. An uniform homogeneous body BG (ibid. nº 2.) as a rod, staff, &c. which is one third part longer than a pendulum AD, will vibrate in the fame time with it.
 - From these properties of the pendulum we may difcern its use as an universal chronometer, or regulator of time, as it is used in clocks, and fuch-like machines. By this inftrument also we can measure the diftance of a fhip, by meafuring the interval of time between the fire and the found of the gun; also the distance of a cloud, by numbering the feconds, or half-feconds, between the lightning and Thus, fuppofe between the thunder. lightning and thunder, we number 10 feconds; then, because found paffes through 1142 feet in one fecond, we have the diftance of the cloud equal to 11420 feet. Again, the height of any room, or other object, may be measured by a pendulum vibrating from the top thereof. Thus, fuppole a pendulum from the height of a room vibrates once in three feconds; then fay, as 1 is to the square of 3. viz. 9, fo is 39.2 to 352.8 feet, the height required. Lastly, by the pendulum we discover the different force of gravity on diverse parts of the earth's furface, and thence the true figure of the earth. See the article EARTH.

When pendulums were first applied to clocks, they were made very fhort; and, the arches of the circle being large, the time of vibration, through different arches, could not in that cafe be equal; to effect which, the pendulum was contrived to vibrate in the arch of a cycloid, by making it play between two femicycloids CB, CD, (*ibid.* n° 3.) whereby it defcribes the cycloid BE AD; the property of which curve is, that a body vibrating in it, will defcribe all its arches, great or fmall, in equal times.

great or fmall, in equal times. In all that has been hitherto faid, the power of gravity has been supposed constantly the fame. But, if the faid power varies, the lengths of pendulums must vary in the fame proportion, in order that they may vibrate in equal times; for we have fhewn, that the ratio of the times of vibration and defcent through half the lengths is given, and confequently the times of vibration and defcent through the whole length is given : But the times of vibration are supposed equal, therefore the times of descent through the lengths of the pendulum are equal. But bodies descending through unequal fpaces, in equal times, are impelled by powers that are as the spaces defcribed, that is, the powers of gravity are as the lengths of the pendulums.

The greateft inconvenience attending this most useful instrument is, that it is constantly liable to an alteration of its length, from the effects of heat and cold, which very sensibly expand and contract all metalline bodies. See HEAT.

To remedy this inconvenience, the common method is by applying the bob of the pendulum with a fcrew; fo that it may be at any time made longer or fhorter, according as the bob is fcrewed downwards or upwards, and thereby the time of its vibrations kept always the fame. Again, if a glass or metalline tube, uniform throughout, filled with quickfilver, and 58.8 inches long, were applied to a clock, it would vibrate feconds for 39.2 $\equiv \frac{2}{3}$ of 58.8) and fuch a pendulum admits of a twofold expansion and contraction, viz. one of the metal and the other of the mercury, and these will be at the fame time contrary, and therefore will correct each other. For by what we have fhewn, the metal will extend in length with heat, and fo the pendulum will vibrate flower on that account. The mercury alfo will expand with heat, and fince by this expansion it muft

PEN

. must extend the length of the column upward, and confequently raife the center of ofcillation; fo that by this means its diftance from the point of fulpenfion will be fhortened, and therefore the pendulum on this account will vibrate quicker : wherefore, if the circumstances of the tube and mercury are skilfully adjusted, the time of the clock might, by this means, for a long course of time, continue the fame, without any fenfible gain or lofs.

This is the invention of the late ingenious Mr. Graham, in the year 1721, who made a clock of this fort, and compared it with one of the best of the common fort for three years together, and found the errors of the former but about h part of the latter; of which the reader may fee a farther account in Phil. Tranf. n° 392. It is what is now called Mr. Graham's quickfilver-pendulum.

In the forty-feventh volume of the Philofophical Transactions, Mr. Short gives us an account of other inventions to remedy the fame inconvenience. Mr. John Harrison, of Barrow, in Lin-Mr. colnshire, famous for his invention of a clock to find the difference of longitude at fea, without having the leaft knowledge of what Mr. Graham had done PENETRABILITY. before him, made feveral experiments upon wires of different metals, in order to find their different degrees of expansion and contraction. He thought that by a proper combination of wires of two different metals, differing confiderably in their expansion and contraction, he might be enabled to keep the center of ofcillation of a pendulum always at the fame distance from the point of fuspension. In confequence of these experiments, he made a pendulum confifting of one fteel-wire, at the end of which is the bob or weight; and on each fide of this wire, four wires alternately brass and steel, fo difpofed and contrived as to raife the pendulum by the fame quantity that it is lengthened by heat, and to let down the pendulum in the fame proportion as it is raifed by cold.

Mr. Harrison, in his first machine for measuring time at sea, likewise applied this combination of wires of brafs and fteel, to prevent any alterations by heat and cold. And in the two machines or clocks he has fince made for the fame purpose, a like method of guarding against the irregularities arising from this caule is uled.

Mr. Graham alfo made a pendulum confifting of three bars, one of steel between two of brafs, and the steel bar acted upon a lever, fo as to raife the pendulum, when lengthened by heat, and to let it down, when fhortened by cold; but he found this clock liable to fudden flarts and jerks in its motion.

The ingenious Mr. Ellicott, in the fame volume of the Transactions, describes a pendulum of his invention, composed of brafs and iron, with the method of applying it, fo as to avoid the many jerks to which the machine might be liable. But befides the irregularities arifing from

heat and cold, pendulum-clocks are liable to others from friction and foulnefs; to obviate which, Mr. Harrifon has feveral excellent contrivances, whereby his clocks are almost entirely free from friction, and never need to be cleaned. See the article FRICTION.

- PENE, a river of upper-Saxony, in Germany, which separates the fwedifh terris tories from those of Brandenburg.
- PENEMUNDER, a fortrefs of Germany, in the circle of upper Saxony and dutchy of Pomerania, fituated on the ifle of Uledom, at the mouth of the river Pene, in east long. 14° 10', north lat. 54° 20'.
- See the article IMPENETRABILITY.
- PENETRALE, in roman antiquity, properly denoted the chapel confecrated to the penates, or houshold-gods.
- PENETRATION, penetratio, the act whereby one thing acts upon another, or takes up the place already poffeffed by another.

Chauvinus defines penetration the co-existence of two or more bodies, so as one is prefent, or has its extension in the fame place as the other.

Philosophers hold the penetration of bodies absurd, i.e. that two bodies should be at the fame time in the fame place; and, accordingly, impenetrability is laid down as one of the effential properties of matter. What is commonly therefore meant by penetration, only amounts to the matter of one body being admitted into the vacuities of another.

- PENFORD, a market-town of Somerfetthire, fituated ten miles welt of Bath.
- PEGNUIN ISLAND and BAY, are fituated on the coaft of Patagonia in fouth-America : welt long. 70°, fouth lat 47°.
- PENGUIN, in ornithology, a name given to a species of the alca, with eight furrows on the beak, and a white fpot

fpot before the eye. It is a very large and fingular bird, equal to the common goofe in fize; the head is large, and flatted on the crown ; the eyes are pretty large, and their iris grey with a tinge of yellow : the beak is of a kind of triangular figure, compreffed at the fides, and a little hooked just at the extremity : the wings and tail are fhort, the feet stand backward, and the toes are connected by a membrane. See the article ALCA.

- PENICHE, a port-town of Portugal, in the province of Effremadura, fituated on the Ocean, forty miles north of Lifbon: weftlon. 9°6', north lat. 39° 20'. PENICK, a town of Germany, in the marquifate of Mifnia, fituated fixteen
- miles fouth east of Altenburg.
- PENICILLA, in pharmacy, a lozenge, or form of medicine, made round by See the article LOZENGE. rolling.
- PENICILLUS, among furgeons, is ufed for a tent to be put into wounds or ulcers. See the article TENT.
- PENIDIUM SACCHARUM, in pharmacy, is prepared thus : diffolve fugar as much as you pleafe, clarify it with the white of an egg; then strain and inspissate it gently, or flowly, till great bubbles arife : this done take it off the fire till the bubbles fublide, and then pour it out upon a board which has been rubbed over with oil of almonds; and when it is fomewhat hardened, take it up with your hook, and with your hand fprinkled with flarch, speedily reduce it into its proper form, and lay it up for ufe.

It is good against colds, to moderate the acrimonies of the breaft, promote expectoration, &c.

PENINSULA, in geography, a portion or extent of land, joining to the continent by a narrow neck, or ifthmus; the reft being encompafied with water.

PENIS, the YARD, in anatomy, the primary organ of generation in man; being called alfo mentula, virgo, priapus, and by a multitude of other names. Anatomists divide the penis into three parts, the body, the glans, and the urethra. In the body of the penis, are obfervable the cuticle and cutis, as the common integuments; the prepuce, being a reduplication of the cutis covering the glans; and in the lower part of this is fixed the frenulum, all which are described under their several heads. See the articles CUTICLE, CUTIS, PREPUCE, and FRENULUM.

After these is observable the proper teguments or coats of the penis. This is a robust coat, of a membranous nature, furrounding every part of the penis. It is fometimes double, and has in the interftitial space a cellulose coat which is discoverable by inflation and drying in that state. Under this are the two bodies which conftitute the penis; thefe, being called the corpora cavernofa, or fpongiofa, are defcribed under the article CAVERNOSE.

For a description of the other two parts of the penis, viz. the glans and ure-See the articles GLANS and thra. URETHRA.

The penis is joined by fynchondrofis to the offa pubis, by means of a ligament called ligamentum Vefalii, as also by its lateral ligaments. The muscles of the penis are numerous : they ferve principally for the crecting it. See MUSCLE. The veffels of the penis are very numerous, and are distributed through it in a very furprifing and beautiful manner. To the confideration of the penis there yet allo belong the glands, called from their discoverer glandulæ Cowperi mucofæ : he describes three of them, two of which are fituated regularly one on each fide of the urethra, between the musculi acceleratores and the bulb : they are faid to be of an oval figure, but fomewhat comprefied, and of the fize of a horfe-. bean. They fecrete a mucous pellucid liquor, which each difcharges at its own duct into the urethra: the ule of the fluid which they fecrete feems to be that of lubicrating the urethra, and defending it from being hurt by the acrimony of the urine. The third of them, of the urine. The third of them, which is fingle, is in the angle of the curvature of the urethra, under the os pubis, and within the corpus cavernofum: fuch are the glandulæ Cowperi. Finally, the glandula Littrii is fituated just below the proftata, and lodged between the two membranes and coats of the urethra: the use of this gland is the fame with those already described. The vessels of the penis, urethra, and these glands, are in common: their arteries are from the hypogastrics, and those of the pudenda : the veins, which all have valves, carry back the blood to the veins of the fame parts; but before they join them; they make various anastomoles, and form a wonderful kind of reticulation in the body of the penis. The nerves come

come from the laft of those of the os facrum, and the lymphatic veffels are numerous.

The uses of the penis are two, viz. a primary and a fecondary : the primary ufe of it is to ferve in the office of generation, and the fecondary for the excretion of the urine.

For the diforders of the penis, fee the articles GONORRHOEA, with its symptoms PHIMOSIS, PARAPHIMOSIS, Sc.

- PENISCOLA, a port-town of Spain, in the province of Valencia, fituated on the Mediterranean, under the meridian of London, and in north lat. 40° 29'.
- PENITENCE, panitentia, properly fignifies the fame with repentance; but is also used for the discipline, or punishment, more usually called penance. See the article PENANCE.

There are feveral orders of penitence, confifting either of converted debauchees, reformed profitutes, or perfons who devote themfelves to the office of reforming them : fuch are the order and congregation of penitence of St. Magdalen, in France; the converts of the name of Jefus, at Seville; and the penitents of Orvietto.

PENITENTS, an appellation given to PENITENTIARY, at the court of Rome, certain fraternities of penitents diftinguifhed by the different fhape and colour of their habits. These are secular societies, who have their rules, statutes, and churches, and make public proceffions PENITENTIARY is also an officer, in some under their particular croffes or banners. Of these there are more than a hundred, the most confiderable of which are as follows: the white penitents, of which there are feveral different forts at Rome, the most antient of which was constituted in 1264: the brethren of this fraternity every year give portions to a certain number of young girls, in order to their being married : their habit is a kind of white fackcloth, and on the fhoulder is a circle, in the middle of which is a red and white crofs. Black penitents, the most confiderable of which are the brethren of mercy, inftituted in 1488, by fome Florentines, in order to affift criminals during their imprifonment, and PENNAFLOR, a town of Spain, in at the time of their death ; on the day of execution, they walk in procession before them, finging the feven penitential pfalms and the litanies; and after they are dead, they take them down from the gibbet and bury them : their habit is black fackcloth. There are others, whofe

bufinefs it is to bury fuch perfons as are found dead in the ftreets : these wear a death's head on one fide of their habit. There are alfo blue, grey, red, green, and violet penitents; all which are remarkable for little else besides the different colours of their habits.

Mabillon tells us, that at Turin there are a let of penitents kept in pay to walk through the fireets in procession, and cut their shoulders with whips, &c.

PENITENTIAL, an ecclefiaftical book retained among the romanists; in which is prefcribed what relates to the impofition of penance, and the reconciliation of penitents. See PENANCE. There are various penitentials, as the

roman penitential, that of the venerable Bede, that of pope Gregory III. &c.

- PENITENTIARY, in the antient christian church, a name given to certain prefbyters, or priefts, appointed in every church to receive the private confessions of the people, in order to facilitate public difcipline, by acquainting them what fins were to be explated by public penance, and to appoint private penance for fuch private crimes as were not proper to be publicly cenfured.
- is an office in which are examined and delivered out the fecret bulls, graces, or difpenfations relating to cafes of confcience, confessions, &
- cathedrals, vefted with power from the bishop to absolve, in cases referved to The pope has at prefent his grand him. penitentiary, who is a cardinal, and the chief of the other penitentiary priefts established in the church of Rome, who confult him in all difficult cafes. He prefides in the penitentiary, dispatches difpensations, absolutions, &c. and has under him a regent and twenty four proctors, or advocates of the facred penitentiary.
- PENKRIDGE, a market-town, four miles fouth of Stafford.
- PENMANMAUR, one of the higheft mountains in Wales, in Carnarvonshire.
- Afturias, fifteen miles south-welt of Orviedo.
- PENNATED, or PINNATED, among botanists. See PINNATED.
- PENNON, or PENON, a kind of ftandard, with a long tail, antiently belong~ ing to a fimple gentleman. It is oppoled

poled to the banner, which was square. See the article BANNER.

- **PENNY**, an antient filver-coin, which, though now little ufed, was the only one current among our faxon anceftors. See the article COIN.
- PENNY-EARTH, in agriculture, denotes a hard, loamy, or fandy earth, with a large proportion of fea shells intermixed with it.
- PENNY-POST. See POST.
- PENNY-ROYAL, *pulegium*, in botany. See the article PULEGIUM.
- PENNY-WEIGHT, a troy-weight, containing twenty-four grains, each of which is equal in weight to a grain of wheat, gathered out of the middle of the ear, and well dried. See WEIGHT.

PENON, or PENNON. See PENNON.

- PENON DE VELEZ, a port town of Barbary, fituated on the Mediterranean, eighty miles fouth-east of the Streights of Gibraltar.
- PENRISE, a port-town of Wales, in the county of Glamorgan, fituated on Briftol-channel, feventeen miles fouth of Caermarthen.
- PENRITH, a market town of Cumberland, fixteen miles fouth of Carlifle.
- PENRÝN, a borough-town of Cornwal, near a bay of the English-channel: west long. 5° 35', north lat. 50° 20'. It sends two members to parliament.
- PENSANCE, a market-town of Cornwal, eight miles east of the Land's end.
- PENSILVANIA, one of the englift plantations in America, two hundred miles in length, and almost as much in breadth: fituated between 74 and 78° of west longitude, and between 39 and 42° of north latitude : a fine fruitful country, bounded by the five nations of the Iroquois on the north; by New-Jersey and New-York on the east; and by Maryland on the fouth and west. It is a proprietary government, the heirs of Mr. Pen, a quaker, who fettled this country, appointing the governor.
- PENSION, a fum of money paid annually for fervices or confiderations already paft. The yearly payment of each member to the houfes of the inns of courts, are likewife termed penfions; and the yearly affembly of the members of the fociety of Gray's Inn, to confult on the affairs of the houfe, is alfo called a penfion.
- PENSIONARY, or PENSIONER, a perfon who has an appointment, or yearly fum, payable during life, by way of ac-

knowledgment, charged on the effate of: a prince, company, or particular perfon. See the article ANNUITY.

- Grand PENSIONARY, an appellation given to the first minister of the States of Hol-The grand penfionary is chairland. man in the affemblies of the ftates of that province; he propofes the matters to be confulted on; collects the votes; forms and pronounces the refolutions of the ftates ; opens letters; confers with foreign minifters, &c. His bufinels is also to inspect the finances, to maintain the authority of the flates, and to fee that the laws are observed; and he is perpetual deputy of the states-general of the United-Provin-His commission is however given ces. him only for five years; after which it is deliberated whether or no it fhall be renewed; but there is no inftance of its being revoked: therefore death only puts an end to the functions of this important minister.
- PENSIONARY, is also the first minister of the regency of each city in Holland. His office is to give his advice in affairs. relating to the government either of the ftate in general, or of the city in particular; and in affemblies of the states of the province, he is fpeaker in behalf of his city. The function, however, of these pensionaries is not every where alike : in tome cities they only give their advice, and are never found in affemblies of the magistrates, except when expresly called thither : in others they attend confantly; and in others they make the propositions on the part of the burgomatters, draw up their conclutions, Gc. They are called penfionaries, because they receive an appointment or penfion.
- PENSIONER, in general, denotes a perfon who receives a penfion, yearly fallary, or allowance. Hence,

The band of gentlemen-penfioners, the nobleft fort of guard to the king's perfon, confuits of forty gentlemen, who receive a yearly penfion of one hundred pounds.

This honourable band was first instituted by king Henry VIII. and their office is to attend the king's perfon, with their battle-axes, to and from his chapel-royal, and to receive him in the prefence-channber, or coming out of his privy-lodgings: they are also to attend at all great iolempities, as coronations, St. George's feast, public audiences of embasfadors, at the fovereign's going to parliament, &c.

14 B

They

They are each obliged to keep three double horses and a servant, and so, are properly a troop of horfe. They wait half at a time, quarterly; but on Chriftmas-day, Easter-day, Whitfunday, &c. and on extraordinary occafions, they are all obliged to give their attendance. They have likewife the honour to carry up the fovereign's dinner on the coronation-day, and St. George's feast; at which times, the king or queen usually confer the honour of knighthood on two fuch gentlemen of the band as their captain presents.

Their arms are gilt battle-axes; and their weapons, on horfe-back, in time of war, are curaffiers-arms, with fword and piftols. Their ftandard, in time of war, is, argent, a crofs gules. Their captain is always a nobleman, who has under him a lieutenant, a standardbearer, a clerk of the check, fecretary, paymafter, and harbinger.

- PENSTOCK, a fluice, or flood-gate, ferving to retain or let go, at pleature, the water of a mill-pond, or the like. See the article SLUICE.
- PENTACHORD, an antient mulical inftrument, with five ftrings, whence the name.

The ftrings were of bullocks leather, and ftruck with a plectrum made of goats-See the article PLECTRUM. horn.

- PENTACROSTIC, in poetry, a fet of verfes fo difpofed as that there are always five acroftics of the fame name, in five divisions of each verse. See the article ACROSTIC.
- PENTAGON, in geometry, a figure of five fides and five angles.

If the five fides be equal, the angles are fo too, and the figure called a regular CXCVI. fig. 4.) infcribed in the circle.

The most confiderable property of a pentagon is, that one of its fides, DE, is equal in power to the fides of a hexagon and a decagon, infcribed in the fame circle ABCDE; that is, the iquare of the fide DE, is equal to the fum of the squares of the fides $d \to and \to b$.

The area of a pentagon, like that of any other polygon, may be obtained by refolving it into triangles. See the articles TRIANGLE and POLYGON.

Pappus has alfo demonstrated, that twelve regular pentagons contain more than twenty triangles inferibed in the fame circle, lib. v. probl. 45.

The dodecahedron, which is the fourth regular folid, confifts of twelve pentagons.

In fortification, pentagon denotes a fort with five baftions.

- PENTAGONOTHECA, a genus of plants called, by Linnæus, pifonia. See the article PISONIA.
- PENTAGRAPH, or Parallelogram, an inftrument whereby deligns of any kind may be copied in what proportion, you please, without being skilled in drawing.

It confifts of four brass or wooden rulers, (plate CXCVI. fig. 5.) two of them from fifteen to eighteen inches long; the other two, half that length. At the ends and middle of the long rulers, as allo at the ends of the fhorter, are holes, upon the exact fixing whereof, the perfection of the inftrument chiefly depends. Those in the middle of the long rulers are to be at the fame diffance from those at the ends of the long ones, and those of the fhort ones, fo as to form a parallelogram.

It is fitted together by a large pillar a, having at one end a fcrew and nut, whereby the two long rulers are joined, and at the other a little knot for the inftrument to flide on : b is a rivet with a fcrew and nut, wherewith each fhort ruler is fastened to the middle of each long one : c is a pillar, one end whereof, being hollowed into a fcrew, has a nutfitted to it; at the other end is a worm to fcrew into the table; when the inftrument is to be used, it joins the ends of the two short rulers: d is a pen or pencil fcrewed into a little pillar : e is a brafs-point, moderately blunt, fcrewed, likewife, into a little pillar.

pentagon: fuch is ABCDE (plate U/e of the PENTAGRAPH. 1. To copy & defign in the fame fcale as the original . forew the worm c into the table; lay a paper under the pencil d, now placed at f, and the defign under the point e, now placed at g; then, conducting the point over the leveral lines of the delign, the pencil f will draw the fame on the paper. 2. If the defign be to be reduced into half, Sc. the fpace, the worm muff be placed at the end of the long ruler d, and the paper and pencil in the middle. In this fituation conduct the brafs-point as before, and the pencil will draw its copy in the proportion required, the pencil here moving half the length that the point does,

enlarged by one half, the brafs point, with the defign, must be placed in the middle at c, the pencil and paper at the end of the long ruler, and the worm at the other.

3. To enlarge or reduce in other proportions, there are holes drilled at equal distances on each ruler, namely, all along the fhort ones, and half way the long ones, in order for placing of the brafs point, pencil, and worm, in a right line therein; that is, if the piece carrying the point be put in the third hole, the two other pieces must be put in its third hole.

If then the point and defign be placed at any hole of the great ruler, and the pencil with the paper at any hole of the fhort ruler, which forms the angle therewith, the copy will be lefs than half the original. On the contrary, if it be placed at one of the holes of that fhort ruler, which is parallel to the long ruler, the copy will be greater than half the original.

Few of these instruments will do any thing tolerably but ftraight lines, and many of them not those.

PENTAMETER, in antient poetry, a kind of verfe confifting of five feet, or metres; whence the name.

The two first feet may be either dactyls or fpondees, at pleafure; the third is always a spondee, and the two last anapefts : fuch is the following verfe of Ovid.

2 3 Carmini bus vi ves tem pus in o'mne meis. A pentameter verse, subjoined to an hexameter, constitutes what is called See the article ELEGIAC. elegiac.

PENTANDRIA, in botany, one of Linnæus's classes of plants, the fifth in order; the characters of which are, that all the plants comprehended in it have hermaphrodite flowers, with five stamina or male parts in each : they are fubdivided into orders, which are denominated monogynia, digynia, trigynia, &c. according as there are one, two, three, Ec. pistils, or female parts, in each flower. See STAMINA.

To this genus belongs the vine, of the order of the monogynia; the elm, of the digynia; fumach, of the trigynia, Sc.

PENTAPETALOUS, an appellation given to flowers that confift of five petals ٤

or leaves. See the article FLOWER.

- On the contrary, if the defign be to be PENTAPETES, in botany, a genus of the monodelphia-polyandria class of plants, the calyx of which is fimple; the ftamina are at least twenty in number, five of which are very long and sterile, and the fruit is a capfule, containing five cells, with membranaceous feeds.
 - PENTAPHYLLOIDES, in botany, is accounted only a species of potentilla. See POTENTILLA.
 - PENTAPOLIS, in geography, denotes a country wherein are only five cities : fuch was the pentapolis of Egypt, or Cyrenaica, which contained the five cities Berenice, Arsinoë, Ptolemais, Cyrene, and Apollonia.
 - PENTAPTEROPHYLLUM, in botany, the fame with myriophyllum. See the article MYRIOPHYLLUM.
 - PENTAPTOTON, in grammar, denotes a noun which has only five cafes.
 - PENTASTICH, mevragixov, in poetry, a stanza, or division of a poem, consisting of five verfes; whence the name.
 - PENTASTYLE, in architecture, a building wherein there are five rows of columns. See the article COLUMN.
 - PENTATEUCH, mevrareuxos, an appellation given to the first five books of the Old Teltament, viz. Genesis, Exodus, Leviticus, Numbers, and Deuteronomy. See the article GENESIS, Sc.

The Samaritans acknowledge no other fcriptures befides the Pentateuch, which they ftill preferve in the old hebrew or phœnician character, as alfo in the vulgar lamaritan.

- PENTATHLON, in antiquity, a general name for the five exercises performed at the grecian games, viz. wreftling, boxing, leaping, running, and playing at the difcus. See the articles GAME. WRESTLING, &c.
- PENTATONON, in the antient mufic, a concord called by us the redundant fixth. See the article SIXTH.
- PENTECOST, a folemn festival of the Jews, fo called becaufe it was celebrated on the fiftieth day after the fixteenth of the month Nifan, which was the fecond day of the paffover. See the article PASSOVER.

The feast of pentecost was instituted in memory of the law's being given, on the fiftieth day after the Israelites came out Egypt.

It was on the feast of pentecost that the Holy Ghoft miraculoufly defcended on the apoftles. See WHITSUNDAY.

14 B 2

PENTHE,

- **PENTHEMIMERIS**, in antient poetry, a part of a verfe confifting of two feet and a long fyilable.
- PENTHORUM, in botany, a genus of the decandria pentagynia class of plants, without any flower-petals : the fruit is a fingle capfule, divided into five parts, with five conic angles, and containing five cells, with numerous feeds in each.
- PENULTIMA, or PENULTIMATE SYL-LABLE, in grammar, denotes the laft fyllable but one of a word; and hence the anti-penultimate fyllable is the laft but two, or that immediately before the penultima.
- PENULTIMATE CHORD, in mulic, according to Broffard, is the fame with what the Greeks call paranete, though others will have the paranete to be only the next chord to the ultimate.
- **PENULTIMATE** of the feparate, paramete diazeugmenon, a name the antients gave to one of the chords of their lyre or system, corresponding to the de, la, re of the third octave of the modern system.
- PENULTIMATE of the acute, paramete hyperbolæen, a chord of the antient fystem, antwering to the ge, re, fol of the third octave of the modern fystem.
- PENUMBRA, in aftronomy, a partial fhade obferved between the perfect fhadow and the full light in an eclipfe. It arifes from the magnitude of the lun's body; for were he only a luminous point, the fhadow would be all perfect; but by reafon of the diameter of the fun, it happens that a place which is not illuminated by the whole body of the fun, does yet receive rays from a part thereof. See the article ECLIPSE.
- PEPASMUS, in medicine, denotes the digefting and concooling of morbid humours.
- PEPASTIC, or PEPTIC, in phyfic, are medicaments of the confiftence of an emplaifter, for bringing humours to a head, and dilpoling them to maturation.
- PEPLIS, WATER PURSLAIN, in botany, a genus of the *bexandria-disynia* clais of plants, the flower of which confifts of five very finall oval petals; and its fruit is a cordated bilocular capfule, containing numerous very finall and triquetrous feeds.
- PEPO, the POMPION, in botany, is comprehended by Linnæus among the cucurbita. See the article CUCURBITA.
- PEPPER, *piper*, in natural hiftory, an aromatic berry, of a hot dry quality, chiefly used in feasioning.

We have three kinds of pepper at this time in use in the shops; the black, the white, and the long pepper.

Black pepper is the fruit of a plant of the diandria-triggnia clafs, without any flower-petals: the fruit itfelf is roundifh and rugofe, and difpofed in clufters: it is brought from the dutch fettlements in the Eaft-Indies. See plate CC. fig. 3.

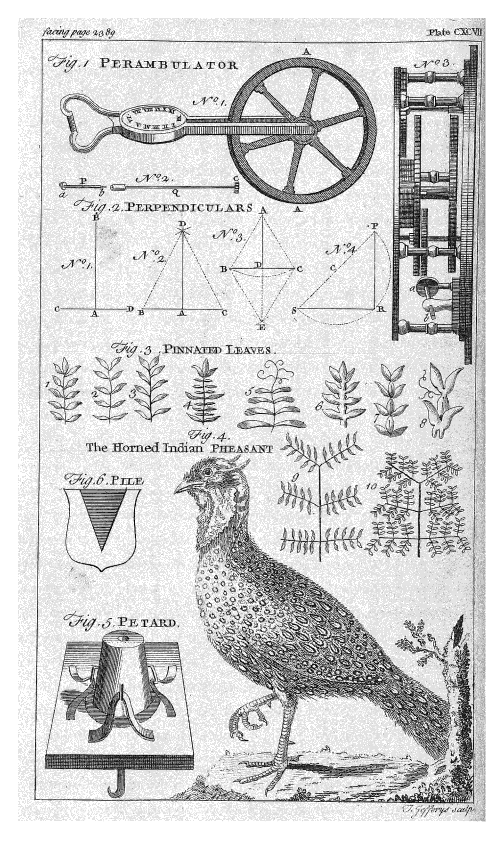
The common white pepper is facilitous, being prepared from the black in the following manner; they fteep this in feawater, exposed to the heat of the fun for feveral days, till the rind or outer bark loofens; they then take it out, and when it is half dry, rub it till the rind falls off; then they dry the white fruit, and the remains of the rind blow away like chaff. A great deal of the heat of the pepper is taken off by this process; fo that the white kind is fitter for many purposes than the black. However, there is a fort of native white pepper, produced on a fpecies of the fame plant, which is much better than the facilitious, and indeed little inferior to the black.

The long pepper is a dried fruit of an inch or an inch and an half in length, and about the thicknefs of a large goofequill: it is of a brownifh-grey colour, cylindrical in figure, and faid to be produced on a plant of the fame genus.

Pepper is principally used by us in food, to affilt digeftion; but the people in the East-Indies effecem it as a formachic, and drink a firong infusion of it in water by way of giving them an appetite : they have also a way of making a fiery fpirit of fermented fresh pepper with water, which they use for the fame purposes. They have also a way of preferving the common and long pepper in vinegar, and eating them afterwards at meals.

Common pepper pays a duty, on importation, of 2s. $4\frac{1}{2}d$. per pound; but if imported immediately from the place of growth in british shipping, it pays only

- $\frac{47}{100}$ d. per pound. Long pepper pays, on importation, $2\frac{32}{100}$ d. the pound; and
- draws back, on exportation, $2\frac{4}{100}$ d.
- Chiapa-PEPPER, is thought to be the fame with Jamaica-pepper.
- Jamaica-PEPPER, pimenta, in botany. See the article PIMENTA.
- Indian-PEPPER, or Guinea-PEPPER; capficum, in botany. See CAPSICUM.
- Poor man's PEPPER, or PEPPER-WORT, a name given to lepidium. See LEPIDIUM. Water-



- Water-PEPPER, is only a fpecies of fedum, or house-leek.
- PEPPER-BIRD, the english name of a species of ramphastos, with a yellow rump. See the article RAMPHASTOS.
 - All the fpecies of ramphaftos are fond of pepper, but this eats it the most voraciously of them all; whence its english name: it is about the fize of our jackdaw; and its beak is fix inches, or more, in length; and three inches in diameter at the base.
- PEPPER-MINT, a species of mint. See the article MINT.
- PEPPER-WATER, a liquor prepared in the following manner, for microfcopical ob
 - fervations: put common black pepper, großly powdered, into an open veffel fo as to cover the bottom of it half an inch thick, and put to it rain or river-water, till it covers it an inch; fhake or flir the whole well together at the firft mixing, but never difturb it afterwards: let the veffel be exposed to the air uncovered; and in a few days there will be feen a pellicle or thin fkin fwimming on the furface of the liquor, looking of feveral colours.

This is a congeries of multitudes of finall animals; and being examined by the microscope, will be feen all in motion : the animals, at first fight, are so fmall as not to be diftinguishable, unless to the greatest magnifiers; but they grow daily till they arrive at their full fize. Their numbers are also continually increafing, till the whole furface of the liquor is full of them, to a confiderable depth. When difturbed they will fometimes all dart down to the bottom, but they foon after come up to the furface again. The fkin appears fooneft in warm weather, and the animals grow the quickeft; but in the fevereft cold it will fucceed, unlefs the water freezes.

About the quantity of a pin's head of this fcum, taken up on the nib of a new pen, or the tip of a hair-pencil, is to be laid on a plate of clear glass; and if applied first to the third magnifier, then to the fecond, and, finally, to the first, will shew the different animalcules it contains, of feveral kinds and shapes as well as fizes.

- PEPSIS, among phyficians, denotes the concoction of food or humours in the body. See the article CONCOCTION.
- PEPUS, or PEIBUS, a lake fituated on the confines of Livonia, has a communication with the gulph of Finland, and the lake Worfero in the dominions of Ruffia.

PEQUIGNY, a town of Picardy, in France, fifteen miles fouth of Abbeville.

- PERA, one of the fuburbs of Constantinople, where embasfiadors and christians usually refide.
- PERAMBULATION, in law, fignifies the walking about a foreit, parifh, or the like, by juftices or others, in order to mark down and preferve the limits and bounds thereof.
- PERAMBULATIONE FACIENDA, a writ commanding the fheriff to make perambulation, in order to fettle the bounds of two adjoining manors.
 - This writ is only iffued, where the two lords of the manors agree to fuch perambulation; for if either of them refufe, the other fhall have the writ de rationalibus divifis. See RATIONALIBUS.
- PERAMBULATOR, in furveying, an inftrument for meafuring diftances, called alto pedometer, way-wifer, and furveying wheel.

It confilts of a wheel A A (plate CXCVII. fig. 1. n° 1.) two feet feven inches and a half in diameter; confequently, half a pole, or eight feet three inches in circumference. On one end of the axis is a nut, three quarters of an inch in diameter, and divided into eight teeth ; which, upon moving the wheel round, fall into the eight teeth of another nut c(ibid. nº 2.) fixed on one end of an ironrod Q, and thus turn the rod once round, in the time the wheel makes one revolu-This rod, lying along a groove tion. in the fide of the carriage of the inftrument, under the dotted line, has at its other end a square hole, into which is fitted the end b of a small cylinder P. This cylinder is difpofed (ibid. nº 3.) under the dial-plate of a movement, at the end of the carriage B, in fuch a manner as to be moveable about its axis : its end a is cut into a perpetual fcrew, which falling into the thirty two teeth of a wheel perpendicular thereto, up-on driving the instrument forward, that wheel makes a revolution each fixteenth pole. On the axis of this wheel is a pinion with fix teeth, which, falling into the teeth of another wheel of fixty teeth, carries it round every hundred and fixtieth pole, or half a mile.

This laft wheel, carrying a hand or index round with it over the divisions of a dial-plate, whole outer limb is divided into one hundred and fixty parts, corresponding to the one hundred and fixty poles, points out the number of poles passed paffed over. Again, on the axis of this PERCEPTION, in logic, the first and last wheel is a pinion, containing twenty teeth, which, falling into the teeth of a third wheel, which hath forty teeth, drives it once round in three hundred and twenty poles, or a mile. On the axis of this wheel is a pinion of twelve teeth, which, falling into the teeth of a fourth wheel, having leventy-two teeth, drives it once round in twelve miles.

This fourth wheel, carrying another index over the inner limb of the dial-plate, divided into twelve for miles, and each mile fubdivided into balves, quarters, and furlongs, ferves to register the revolutions of the other hand, and to keep account of the half miles and miles paffed over as far as twelve miles.

The use of this instrument is obvious from its construction. Its proper office is in the furveying of roads and large distances, where a great deal of expedition, and not much accuracy, is required. It is evident, that driving it along, and obferving the hands, has the fame effect as dragging the chain, and taking account of the chains and links.

Its advantages are its handinefs and expedition; its contrivance is fuch, that it may be fitted to the wheel of a coach, in which state it performs its office, and measures the road without any trouble at all.

- PER ARSIN ET THESIN, in mulic. Per arfin, in a long, counterpoint, figure, Ec. is when the notes ascend from grave to acute; and per thefin, when they defcend from acute to grave.
- PERCA, the PEARCH, in ichthyology, a genus of the acanthopterygious order of fishes, the characters of which are, that the branchioftege membrane on each fide contains feven bones, and the back has one or two fins.

Befides the common pearch, this genus comprehends the lucius and lucioperca. See LUCIUS and LUCIOPERCA.

The pearch is diffinguished by feveral transverse fireaks, and by having the belly-fins red : it grows in fome places to a foot and an half in length, and is confiderably thick in proportion ; but its more usual fize is eight or nine inches in length : its noftrils are large and patulous, and nearer the eyes than the extremity of the fnout.

PERCASLAW, or PEREJESLAW, a city of the Ukrain, in Ruffia, forty-four. miles fouth-east of Kiof, most simple act of the mind, whereby it perceives or is confcious of its ideas. See the article IDEA.

In hare perception, the mind is for the most part only passive; yet impressions made on the fenfes caufe no perception, unlefs they are taken notice of by the mind, as we fee in those who are intently bufied in the contemplation of certain objects. It ought alfo to be obferved, that the ideas we receive by perception are often altered by the judgment, without our taking notice of it; fo that we take that for the perception of our fenses, which is but an idea formed by the judgment: thus, a man who reads, or hears, without attention, takes little notice of the characters or founds, but of the ideas excited in him by them. See the article JUDGMENT.

The faculty of perception feems to be that which conflitutes the diffinction between the animal kingdom and the inferior parts of nature. Perception is alfo the first step towards knowledge, and the inlet of all the materials of it; fo that the fewer fenies a man has, and the duller the impreffions that are made by them are, the more remote he is from that knowledge which is to be found in other men. See KNOWLEDGE.

- PERCH, or PEARCH, perca. See the article PERCA.
- PERCH, a measure of length. See the article MEASURE.
- PERCHE, a territory of Orleanois, bounded by Normandy on the north.
- PERCHANT, among fowlers, denotes a decoy-bird, which being fastened by the foot, flutters about the place to draw other birds to it.
- PERCOLATION, the fame with filtration, See the article FILTRATION.

PERCUSSION, in mechanics, the impreftion a body makes in falling or firiking upon another, or the flock of two bodies in motion. See the article MOTION. Percuffion is either direct or oblique; direct, when the impulse is given in a line perpendicular to the point of contact; and oblique, when it is given in a line oblique to the point of contact. See the article CENTER.

The ratio which an oblique froke bears to a perpendicular one, is as the fine of the angle of incidence to the radius. Thus, let a b (plate CXCVI. fig. 6.) be the fide of any body on which an oblique draw dc at right angles to db, a perpendicular let fall from d to the body to be moved, and make *a d* the radius of a circle; it is plain that the oblique force da, by the laws of composition and refolution of motions, will be refolved into the two forces dc and bd; of which dc, being parallel to ab, hath no energy or force to move that body; and, confequently, db expresses all the power of the stroke or impulse on the body to be moved: but db is the right fine of the angle of incidence dab; wherefore the oblique force da, to one falling perpendicularly, is as the fine of the angle of incidence to the radius.

- PER DELIQUIUM. See DELIQUIUM.
- PARTRIDGE.
- PERDUES, or ENFANS PERDUES. See the article FORELORN HOPE.
- PEREGRINE, among aftrologers, a term applied to a planet, when found in a fign where it has none of its five effential dignities.
- PEREMPTORY, in law, where joined to a fubftantive, denotes a final and determinate act, without any hope of renewing or altering the fame ; thus we find peremptory day, action, mandamus, Sc. in our law-books. But yet there may be what is called a putting off a peremptory, when the matter cannot be spoken to at the day fixed, on account of other bufines; and this is done by motion of the party, that the court will give a farther day without prejudice to him.
- PERENNIAL, in botany, is applied to those plants whose roots will abide many years, whether they retain their leaves in winter or not : those which retain their leaves are called ever-greens; but fuch as cast their leaves, are called deciduous, or perdifols. Some of these have annual stalks, which die to the root every autumn, and shoot up again in thespring; to which Jungius gives the title of radix reftibilis.
- PERENNIAL WINDS. See WIND.
- PERESKIA, in botany, the fame with the cactus. See the article CACTUS.
- PERETERION, a name which chirurgical writers give to the perforating part of the trepan. See TREPAN.
- PERFECT, fomething to which nothing is wanting; or that has all the requifiles of its nature and kind.

- lique force falls, with the direction da; PERFECT, in arithmetic. Perfect number is that, all whole aliquot parts added together, make the fame number with the number whereof they are fuch parts.
 - PERFECT PRETERIT TENSE, in grammar. See the article PRETERIT.
 - PERFECT, in mulic, denotes fomething that fills and fatisfies the mind and the ear : in which fense we say, perfect cadence, perfect concord, &c.
 - The antients had two kinds of concords, the major and minor, and each of these again was either perfect or imperfect. The word perfect, when joined to the words mode and time, ufually expresses triple time, or measure; in opposition to double time, which they called imperfect. See the article TIME.
- PERDIX, the partrilge. See the article PERFECTION, the flate or quality of a thing perfect. See the last article.

Perfection is divided, according to Chauvinus, into phyfical, moral, and metaphyfical. Phyfical or natural perfection, is that whereby a thing has all its powers or faculties, and those too in full vigour; and all its parts both principal and fecondary, and those in their due proportion, constitution, &c. in which fense man is said to be perfect, when he has a found mind in a found body. This perfection is by the fchools frequently termed everyntinn, becaufe a thing is enabled thereby to perform all its operations.

Moral perfection is an eminent degree of virtue or moral goodness, to which men arrive by repeated acts of piety, beneficence, &c. This is usually subdivided into abfolute or inherent, which is actually in him to whom we attribute it; in imputative, which exifts in fome other, and not in him it is attributed to. Metaphyfical, transcendental, or effential perfection, is the possession of all the effential attributes, or of all the parts neceffary to the integrity of a fubftance; or it is that whereby a thing has or is provided of every thing belonging to its nature. This is either absolute, where all imperfection is excluded, fuch is the perfection of God; or *fecundum quid*, and in its kind.

PERFIDIA, in mulic, a term borrowed from the Italians, fignifying an affection of doing always the fame thing, of purfuing the fame defign, continuing the fame motion, the fame fong, the fame paffage, and the fame figures of notes. Such are the fliff or constrained baffes, as

as those of chacones, because depending wholly on the caprice of the composer. PERFOLIATA, in botany, the same with bupleurum. See BUPLEURUM.

- PERFORANS MANUS, in anatomy, a mulcle of the fingers, being the flexor of the third phalanx, called alfo profundus; which, arifing at the upper part of the middle of the ulna, and dividing into four tendons, perforates the tendons of the perforatus manus, and is inferted into the beginning of the third phalanx of the four fingers. See the article PERFORATUS, &c.
- PERFORANS PEDIS, in anatomy, a muscle of the toes, being the flexor of the third phalanx: its origin is from the hinder furface of the upper part of the tibia: towards the middle it is divided into four tendons, and these perforate the tendons of the perforatus pedis, and are afterwards terminated in the third phalanx.
- PERFORATUS MANUS, in anatomy, a mufcle of the fingers, called also fublimis, being the flexor of the fecond phalanx, arifing from the internal condyle of the humerus, and the radius. it is divided into four tendons, which are inferted into the fecond phalanges of the four fingers. See FLEXOR, &c.
- PERFORATUS PEDIS, in anatomy, a mulcle of the toes, being the flexor of the fecond phalanx, arifing from the lower and inner furface of the calcaneum. It is divided into four tendons, which are perforated and is terminated in the bones of the fecond phalanx.
- PERFUME, fuffitus, an agreeable artificial odour, affecting the organ of finelling. The generality of perfumes are made up of mulk, ambergrile, civet, role and cedar-woods, orange-flowers, jafmin, jonquils, tuberofcs, and other odoriferous flowers: thole drugs commonly called aromatics, fuch as itorax, frankincenfe, benzoin, cloves, mace, Sc. enter the compolition of a perfume: fome are allo compoled of aromatic herbs or leaves, as lavender, marjoram, fage, thyme, hyffop, Sc.
 - Perfumes were antiently very much in ufe: but fince people are become femible of the harm they do to the head, they
- are generally difused among us; however they are flill common is Spain and Italy.
- PERFUMES, in pharmacy, are topical or external remedies, composed of certain powders and gums, which being mixed together, and thrown on the coals, pro-

- duce a vapour and finoke of great us in several diseases. There are dry perfumes made up in troches, pills, Sc. of olibanum, maltic, olives, Sc. and moist viscoous ones mixed with the juices of herbs:
- By means of an oil diffilled from tartar, Boerhaave obferves, that rich perfumes may not only be exalted, but that mufk and civet may have their fcent invigorated after being decayed, by fufpending them in a jakes.
- of the four fingers. See the article PERGA, a port-town of european Turky, PERFORATUS, &c. INFORANS PEDIS, in anatomy, a muscle of the toes, being the flexor of the third
 - PERGAMUS, an antient city of the leffer Afia, in the province of Phrygia, fituated north of Smyrna.
 - PERIANTHIUM, in botany, expresses that fort of cup of a flower which either confists of several leaves, or else of one leaf divided into several segments, and furrounds the lower part of the flower. See the article CALYX.
 - PERIAPTON, περιαπτον, a kind of medicine otherwife called periamma, or amulet, which being tied about the neck, is improfed to prevent or cure difeafes. See the article AMULET.
 - PERIAGOGE, or PERIBOLE, in rhetoric, is used where many things are accumulated into one period which might have been divided into feveral.
 - PERICARDIUM, in anatomy, a membranaceous bag, loofely including the heart, and fituated in the middle and lower part of the thorax, between the two lobes of the lungs. See HEART. The figure of the pericardium is conic, like that of the heart itfelf. Its fize is fuch as can conveniently contain the heart without preffing upon it. It is connected with the mediaftinum, with a great part of the diaphragm, and with the large veffels of the heart, which, together with this covering, fuftain alfo the heart itself in its place. In beasts of most kinds, the heart is not at all connected with the diaphragm by its pericardium.

The pericardium is compoled of a double membrane; the exterior one is common with the pleura and media(thum; the interior one is proper, lubricous, and is continuous with the coats of the larger veffels. This membrane, when expanded upon the finger, frequently difcovers a great number of fortaminula or little apértures. The arteries and veins of the pericardium are from those of the mediafti-

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num and diaphragm, and its nerves are alfo from the diaphragmatics. Its lymphatics all run to the thoracic duct.

The ules of the pericardium are, 1. To fupport the heart in a pendulous state, especially when we lie down. 2. To defend the heart from the cold air taken in at the lungs. 3. To preferve it from being injured by water, by matter, or any other extraneous fuid in the cavity of the thorax. And, 4. To contain the liquor of the pericardium, as it is called, the heart.

The liquor of the pericardium is a fluid refembling in appearance water in which raw flesh had been washed. The anatomical writers in general deduce this fluid from certain glands fituated either in the pericardium, or in the heart itfelf; but as these glands are not to be found, Heifter thinks it more rational to suppose that it is expressed out of the auricles of the heart in its systele. The pericardium is found fometimes in long hectics to cohere with the fubftance of the heart ; wholly wanting.

- PERICARPIA, in pharmacy, the fame with epicarpia. See EFICARPIA.
- PERICARPIUM, among botanists, a covering or cafe for the feeds of plants. It are no lefs than nine species of pericarpia: 1. A capfule. 2. A conceptaculum. 3. A pod. 4. A legumen. 5. A nut. 5. A drupe. 7. An apple. 8. A ber-8. A berry. 9. A ftrobilus. See the articles CAPSULE, Sc.
- PERICHORUS, in antiquity, a name given by the Greeks to their profane games and combats, that is, to fuch as were not confecrated to any of the Gods. See the article GAMES.
- PERICLYMENUM, WOODBIND, or TRUMPET-HONEYSUCKLE, in botany, Tournefort's name for the lonicera of Linnæus. See the article LONICERA.
- PERICRANIUM, in anatomy, a thick folid coat, or membrane, covering the outfide of the cranium or fkull. See the article SKULL.

Some call it by the general name of peribone ; others divide it into two membranes, the under one whereof immediately invefting the fkull they call periofteum, and the upper pericranium. In effect it is one double membrane, confifting, as most others do; of two coats. It is supposed to have its origin from the dura mater, which paffing through the futures of the fkull, by means of leveral filaments, forms this thick membrane ; at least it is found connected to the dura mater, by fibres transmitted from it to the membrane through the futures. About the origin of the temporal mufcles, the coats of the pericranium part; the outer paffing over those muscles, and the inner still adhering close to the cranium. See the article PERIOSTEUM.

which ferves to facilitate the motions of PERIDROME, peridromus, in antient architecture, the ipace, gallery, alley, or the like, in a periptere, between the columns and the wall.

PERIGÆUM, PERIGEE, in aftronomy, that point of the fun's or moon's orbit, wherein they are at their leaft diftance from the earth, in which fense it stands opposed to apogee. See APOGEE. In the antient affronomy, perigee denotes that point in a planet's orbit, wherein the center of its epicycle is at the least diftance from the earth. See the article PTOLEMAIC SYSTEM.

- and there are accounts of its having been PERIGRAPHE, a word ufually underftood to express a careless or inaccurate delineation of any thing; but in Vefalius it is used to express the white lines or impreffions that appear in the mulculus rectus of the abdomen.
- is the germen of the piftil enlarged : there PERIGUEUX, a city of France, in the province of Guienne, capital of the territory of Perigord, fituated on the river Lifle, in east lon. 25', north lat. 45° 15'.
 - PERIHELIUM, in aftronomy, that point of a planet's or comet's orbit, wherein it is in its least distance from the fun; in which fense it stands in opposition to aphelium. See the article APHELIUM. The antient aftronomers, on account of their fuppoling the earth in the center of of the fystem, instead of this term used that of perigzum. See PERIGEUM.
 - PERIMETER, in geometry, the bounds or limits of any figure or body. See the article FIGURE.
 - The perimeter of furfaces or figures are lines, those of bodies are furfaces. In circular figures; inftead of perimeter, we fay circumference, or periphery. See the article CIRCUMFERENCE.

ofteum, because of its adhering to the PERINÆUM, or PERINEUM, in anatomy, the fpace between the anus and the parts of generation, divided into two equal lateral divisions, by a very diffinct line, which is longer in males than in females. The perinæum is fubject to laceration in a difficult birth. In this rast 14 C 2 N

an operation is performed, called a puncture of the perinæum, or perforation made into the urethra and bladder, to difcharge the urine when it is fuppreffed. See the articles DELIVERY, ISCHURY, PARACENTESIS, and PUNCTURE.

But the principal diforders to which this part is fubject, are abfeeffes and fiftulas. See ABSCESS and FISTULA.

- PERINDE VALERE, a term in the ecclefiaftical law, fignifying a difpensation to a clerk, who, being deficient in his capacity, is nevertheles de facto admitted to a benefice, or other ecclefiastical function.
- PERIOCHA, or epioxn, an argument indicating the fum of a difcourie.
- **PERIOD**, in aftronomy, the time taken up by a ftar or planet in making a revolution round the fun; or the duration of its courfe till it return to the fame point of its orbit. See ORBIT.

The periodical times of the planets round the fun are as follow :

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The period of	days.	hours.	min.	conds
Mercury -	87	23	15	53
Venus —	224	1 6	49	24
The earth -	365	6	9	14
Mars —	- 686	23	27	30
Jupiter —	4332	12	20	25
Saturn — —	(I0759	6	36	26
See Mercury,	VENUS,	Ċι,		

There is a wonderful harmony between the diffances of the planets from the fun, and their periods round him; the great law whereof is, that the fquares of the periodical times of the primary planets, are to each other as the cubes of their diffances from the fun; and likewife, the fquares of the periodical times of the fecondaries of any planet, are to each other as the cubes of their diffances from that primary. This harmony among the planets is one of the greateft confirmations of the copennican hypothefis. See the article COFERNICAN.

For the periods of the moon and fatellites of jupiter and faturn. See the articles MOON and SATELLITE.

The periods of feveral comets are now . pretty well afcertained. See COMET.

- PERIOD, in chronology, denotes a revolution of a certain number of years, or a feries of years, whereby, in different nations, and on different occafions, time is meafured; fuch are the following.
- Calippic PERIOD, a lystem of seventy-fix years. See CALIPPIC.

The calippic period comprehends 48 common years, and 28 intercalary ones,

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940 lunations, and 22759 days. See the article CYCLE.

- Confiantinopolitan PERIOD. See the article JULIAN PERIOD.
- Dionysian PERIOD, or Victorian PERIOD, a lystem of 532 lunæ-folar and julian years, which being elapsed, the characters of the moon fall again upon the fame day and feria, and revolve in the fame order, according to the opinion of the antients.

This period is otherwife called the great pafchal cycle, becaufe the chriftian church firft ufed it, to find the true time of the pafcha, or eafter. The fum of thefe years arife by multiplying together the cycles of the fun and moon. See the article EASTER.

- Hipparchus's PERIOD, a fyftem of 304 years, both lunar and folar, which being elapfed, Hipparchus thought that the reckoning by the lunar motion would coincide again with the folar meafures. This period comprehends 3760 lunar months, or 111039 days; the fum of which arifes from the multiplication of the calippic period by 4, fubtracting unity from the product.
- Julian PERIOD. See JULIAN.
- Metonic PERIOD, that invented by Meton, being the fame with the cycle of the moon. See the article CYCLE.
- PERIOD, in grammar, denotes a fmall compafs of difcourfe, containing a perfect fentence, and diftinguished at the end by a point, or full stop, thus (.); and its members or divisions marked by commas, colons, &c. See the articles POINT and SENTENCE.

The celebrated definition of Aristotle is, that a period is a discourse which has a beginning, a middle, and an end, all visible at one view. And De Colonia defines a period a short but perfect fentence, confisting of certain parts or members, depending one upon another, and connected together by some common vinculum.

The periods allowed in oratory are three, a period of two members, called by the Greeks dicolos, and by the Latins bimembris; a period of three members, tricolos, trimembris; and a period of four, . tetracolos, quadrimembris: however, it is poffible to introduce a period of one member, called by Ariftotle monocolos, or fimple period; but it will be reputed a flaw, and is a thing never practified by orators. The period may likewife be prolonged to five or fix members; but then

then it changes its name, and infread of period commences what they call a periodical discourse. The laws and measures of periods are pretty strictly regarded by orators, particularly the antients. . In oratory, the members of a period should be equal, or nearly fo, that the paufes, or refts of the voice, at the close of each member, may be nearly equal; however, in writing not intended for rehearfal, this is not regarded; and common difcourfe admits of periods, both longer and fhorter than oratory.

Periods are faid to be round or fquare, according to their different æconomy and cadences: fquare period is that confifting of three or four equal members, formally diftinguished from each other; and a parts are fo connected and fitted into each other, as that the junctures or commiffures are fcarce feen, but the whole flides equally round, without any notable ftops or inequalities.

- PERIOD is also used for the character (.) wherewith the periods of difcourse are terminated, or expressed, being commonly called a full ftop or point. See the article PUNCTUATION.
- PERIOD, in numbers, a diffinction made by a point, or comma, after every fixth place or figure ; and is used in numeration for the readier diffinguishing and naming the feveral figures or places, which fee under NUMERATION.
- PERIOD of a difease, in medicine, is the time betwixt the accels of one fit, or paroxyim, and that of the next, including the entire exacerbation, decline, and intermiffion, or remiffion. Thefe, in fome diforders, are very regular and conftant, as in intermitting fevers ; but in chronical diforders, more irregular and uncertain, as in epilephies: hence fuch diseases are called periodical.
- PERIOD of the blood, is its circulation. See the article CIRCULATION.
- PERIODEUTA, a church-officer among the Greeks, established by the council of Laodicea, in towns where there were no bifhops; being a kind of rural dean.
- PERIODIC, or PERIODICAL, fomething that terminates and comprehends a period : fuch is a periodic month, being the space of time wherein the moon difpatches her period; a periodic disease, &c. See MONTH, DISEASE, PERIOD, Sc.
- PERIOECI, weploixer, in geography, fuch inhabitants of the earth, as have the fame latitudes, but opposite longitudes ;

or live under the fame parallel, and the same meridian, but in different semicircles of that meridian, or in oppofite points of the parallel. These have the fame common feafons throughout the year, and the fame phænomena of the heavenly bodies; but when it is noonday with the one, it is midnight with the other, there being twelve hours between them in an east or west direction. These are found on the globe, by the hourindex, or by turning the globe half round, that is 180 degrees either way. See the article GLOBE.

- PERIOPH THALMIUM, in natural hiftory, the fame with the nictitating membrane. See the article NICTITATING MEMBRANE.
- round period is that whole members or PERIOSTEUM, or PERIOSTIUM, in anatomy, a nervous vafculous membrane, endued with a very quick fense, immediately furrounding, in every part, both the internal and external furfaces of all the bones in the body, excepting only fo much of the teeth as stand above the gums, and the peculiar places on the bones, in which the muscles are inferted. It is hence divided into the external and internal periofteum, and where it externally furrounds the bones of the fkull, it is generally called the pericranium. See the article PERICRANIUM.

This membrane ferves to conflitute the first rudiments of the bones in a foetus in utero. It is the organ of fecretion for the bony matter, as the membrana adipofa is for the fat: all the bones, during the time of their growth, receiving from it their matter of accretion, and afterwards their nutriment. The blood veffels of the periofteum penetrate in innumerable places into the bones themfelves, as is evidently leen in the fresh bones of children. The fenfibility in the bones is wholly owing to this membrane; for when divefted of this, they may be fawed, cut, or burnt without pain. It gives the determination and figure to bones, as is evident from this, that when it is wounded, exoftofes, tophi, and caries arife in the part. The periofteum is of different thickness in different parts, but in general the internal is vafily thinner than the external, and ferves to nourifla that part of the bones. It receives alfo nerves and blood-veffels from the outfide, through certain canals in the fubstance of the bones, which it communicates to the marrow in fuch as have any. It is generally faid to arife from the du-14 C 2

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ra mater of the brain ; but Heifter thinks this opinion fcarce right, as the periofteum is evidently formed at the fame time with the dura mater in the fœtus.

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- PERIPATETIC PHILOSOPHY, that fyftem taught and eftablished by Aristotle, and maintained by his followers, the peripatetics, called also aristotelians.
 - The greatest and best part of Aristotle's from his master Plato. Serranus affirms confidently, and fays that he is able to demonstrate it, that there is nothing exquifite in any part of Ariftotle's philofophy, dialectics, ethics, politics, phyfics, or metaphyfics, but is found in Plato: and of this opinion are many of the antient authors, Clemens Alexandrinus, &c. Aristotle's philosophy preferved itself in puris naturalibus, a long time, none of his followers or commentators having dared to make any innovation therein, till the beginning of the XIIIth century, when it began to be new modelled. A reformed fystem of peripateticism was first introduced into the schools in the university of Paris, from whence it foon fpread throughout Europe, and has subfified in the universties to this day, under the name of fchool philosophy; the foundation whereof is Arittotle's doctrine frequently mifunderftood, and oftener mifapplied : but of these, at different times, have fprung feveral branches, as the thomists, scotists, nominalists, &c. See the articles THOMIST, &c.
- PERIPETIA, mepimeleia, in the drama, that part of a tragedy, wherein the action is turned, the plot unravelled, and the whole concludes. See the article CATASTROPHE.

The qualities of the peripetia are, that it be probable and neceffary ; in order to which it must be the natural refult, at least the effect of the foregoing action, or of the fubject it felf, and must not start from any foreign or collateral caufe. The peripetia is fometimes induced by remem brance or difcovery, and fometimes without any difcovery.

- PERIPHERY, in geometry, the circumference of a circle, ellipses, or any other regular curvilinear figure. See the article CIRCUMFERENCE, CIRCLE, Sc.
- PERIPHRASIS, in rhetoric, the fame with circumlocution. See the article CIRCUMLOCUTION.
- PERIPLOCA, CLIMBING DOG'S BANE, in botany. a genus of the pentandriadig ynia class of plants, the corolla where-

- into five oblong, linear, truncated, and emarginated fegments; the fruit confifts. of two large, oblong, ventricole follicles, each formed of a fingle valve, and containing one cell : the feeds are numerous, imbricated, and coronated with down ; the receptacle is longitudinal and capillary.
- philosophy, he is faid to have borrowed PERIPNEUMONY, in medicine, an inflammation of the lungs attended with a weight in the lungs, a difficulty of breathing, and an oppreffion of the breaft, with a purulent spitting, and a fever accompanied with a cough. When the inflammation affects both the lobes, and the whole body of the lungs, the cafe is delperate.

The peripneumony is diffinguished into two kinds; one of which has its feat at the extremity of the pulmonary artery, and is called the true peripneumony; and the other is fituated in the bronchial arteries, and is called the fpurious or bastard penipneumony.

The true peripneumony is often cured by a critical refolution and concoction of the morbific matter, which is either attenuated, fo as to be returned into the channels in the common course of circulation; or expectorated by coughing; which may be eafily known by an abatement of the fymptoms, and the patient's falling into gentle breathing fweats.

Copious bleeding is the most effectual remedy in the beginning of this difeafe; but not fo proper when expectoration goes on fuccefsfully, becaufe it fometimes fuppreffes it, and in that cafe fudorifics thicken the matter which is expectorated. The motions of nature ought to be followed, the aliment ought to be more flender and thin than in any other inflammatory difeafe whatfoever ; common whey is fufficient to preferve the ftrength of the patient; relaxing aliments are proper, of which barley, and all its preparations, are the best. Diuretics that have not much acrimony are useful; and for this intention, an infusion of fennel-roots in warm water, with milk, is good. lf nature relieves by a diarrhœa, without finking the firength of the patient, it ought to be promoted by emollient clyfters. But if the patient is neither relieved nor dies in eight days, the inflammation will end in a fuppuration, and an abfcefs of the lungs, and fometimes in fome other part of the body : In this cafe bleeding must be forborne ; the diet must he

be mild, foft, incraffating, and more plentiful; and tepid vapours should be taken into the lungs, from decoctions of proper ingredients. When, by the fymptoms and time, the imposthume may be judged to be ripe, the vapour of vinegar, and any thing that creates a cough, are proper; for the fooner it is broke, the lefs danger will the lungs be in. In this state, which is not abfolutely desperate, the aliment ought to be milk, and the drink milk and barley-water, with gentle anodynes, that the patient may have fome reft.

- Spurious, or Bastard-PERIPNEUMONY, a difeafe of the lungs, which generally arifes from a heavy pituitous matter generated in the blood, and caft upon the lungs. In this diforder the patient is hot and cold by turns, is giddy upon the leaft motion, and complains of a rending pain of the head whenever he coughs; he vomits up every thing that he drinks ; the urine is turbid and red, and the whole thorax full of pain. In this diforder the patient fhould be let blood from a large orifice; and then give him the following clyfter, which must be repeated daily, till the fymptoms evince that the lungs are relieved : take of honey, three ounces; of nitre, one dram; one yolk of an egg; and eight ounces of barley-water; make them into a clyfter. Let the patient's diet be very flender, fuch as weak broths, fharpened a little with , change or lemon-juice ; and he may drink anyweak mixture of honey and water: the fteams of warm water may be taken in at the mouth, and the following decoction given him : take of the roots of fennel, two ounces; of the roots of grafs, four ounces; of the leaves of pellitory, and agrimony, each an handful and a half; of the bruifed feeds of white poppy, one ounce; and of liquorice, one ounce and an half; boil them, for a half of water : of which let the patient drink two ounces every two hours. Likewife let his legs and feet be bathed, and large blifters applied.
- PERIPTERE, in the antient architecture, a building encompafied on the outfide with a feries of infulated columns, forming a kind of portico all around; fuch were the portico of Pompey, the feptizon of Severus, and the balilica of Antoninus.

The peripteres were properly temples, which had columns on all the four fides, by which they were diffinguished from the proftyle and amphiproftyle, the last of which had no columns before, and the first none on the fides.

M. Perault obferves, that periptere, in in the general fenfe of the word, is the name of a genus, including all the fpecies of temples, which have porticos of columns all around, whether the columns be diptere, or pfeudo-diptere, or fimply periptere, which is a fpecies that bears the name of a genus, and which has its columns diftant from the wall, the breadth of an intercolumnation.

- PERISCII, in geography, the inhabitants of either frigid zone, between the polar circles and the poles; where the fun, when in the fummer-figns, moves only round about them, without fetting, and confequently their fhadows, in the fame day, turn to all the points of the horizon.
- PERISKYTISM, in antient furgery, an incidion made under the coronal future, reaching from one temple across to the other, penetrating to the bone of the cranium.
- PERISTALTIC, in medicine, a vermicular fpontaneous motion of the inteflines, performed by the contraction of the circular and longitudinal fibres, of which the flefhy coats of the inteflines is compofed; by means whereof the chyle is driven into the orifices of the lacteal veins, and the fæces are protruded towards the anus. See CHYLIFICATION.

When this motion comes to be depraved, and its direction changed, fo as to proceed from below upwards, it produces what is called the iliac paffion. See the article ILIAC PASSION.

- PERISTAPHYLINUS, in anatomy, a name which fome give to a mufcle of the uvula, more properly denominated pterygoftaphylinus. See the article UVULA and PTERYGOSTAPHYLINUS.
- quarter of an hour, in two pints and a half of water: of which let the patient drink two ounces every two hours. Likewife let his legs and feet be bathed, and large blifters applied. ERIPTERE, in the antient architecture, a building encompafied with a row of columns on the infide: fuch was the hypzethre temple of Vitruvius, and fuch are now fome bafilicas in Rome, feveral palaces in Italy, and moft cloifters of religious.

Periftyle is also used by modern writers, for a range of columns, either within or without a building: thus we fay, the corinthian periftyle of the portal of the Louvre, &c.

PERISYSTOLE, in medicine, the interval of reft between the two motions of the heart_s heart, viz. that of the fysicle, or contraction, and that of the diastole, or dilatation.

- PERITONÆUM, in anatomy, is a thin, fmooth, and lubricous membrane, invefting the whole internal furface of the abdomen, and containing most of the vifeera of that part, as it were in a bag. It lies immediately under the transverse muscles of the abdomen, and adheres to them, and also coheres with the diaphragm, and with all the vifcera lodged in this part. It entirely incloses the ftomach, the inteftines, the melentery, the omentum, the liver, the fpleen, and the pancreas : as to the kidneys, ureters, and finaller veffels of the abdomen, it covers them only on the anterior part, and the urinary bladder only on the posterior. The peritonæum is composed of a double membrane, or lamella; the exterior one has longitudinal and flender fibres, and the interior transverse and more robust ones. There are also ligaments formed from it, wiz. that which fuspends the liver, and the two ligamenta lata of the uterus in women. Its proceffes, fent out of the abdomen, are two, and these ferve to furround and inclose the spermatic veffels and the tefficles.
 - The arteries and veins of the peritonæum are fupplied from the epigaftric, mammary, lumbar, and diaphragmatic veffels; and the nerves are propagated from those of the diaphragm, back, loins, and os facrum.
 - The uses of the peritonzum are, 1. To inclose the contents of the abdomen; for when this part is dilated, wounded, or broken, they fall out of their due places, and ruptures are formed. 2. To give an external covering to almost all the parts contained in the abdomen, which are there fore generally faid to have their external membrane from the peritonzum. And, 3. To form the process of the peritonzum, and the tunica vaginalis of the testes.
- PERITROCHIUM, in mechanics, denotes a wheel, or circle, concentric with the bafe of a cylinder, and moveable together with it, about an axis. See the article AXIS IN PERITROCHIO.
- PER JURY, in law, the crime of fwearing fallely, where a lawful oath is adminiftered by one in authority, in a matter relating to the iffue or caufe in queftion, whether it be a perfon's own wilful act, or done by the fubornation of others. See OATH and SUBORNATION.

In order to make an offence perjury, if must appear to be wilful and deliberate, and not done through furprize or inadvertency : it must be direct and positive, and not where a perfon fwears as he thinks or believes : but in cafe a perfon fwears to what he is ignorant of, it is a falle oath, even though what he fwears should happen to be true; thus, a plaintiff cauled two perfons to fwear to the value of goods, which they never faw, when, notwithflanding they fwore what was true, it was adjudged to be perjury At the common law, perjury, in them. and the fubornation of it, are punishable by fine, imprisonment, pillory, transportation, Gc. Perfons committing perjury in a caufe concerning lands, goods, &c. depending in a court of record, fhall forfeit 201. be imprisoned for fix months, and be rendered incapable of giving evidence in any court, till the judgment is reverfed ; and if offenders have not goods to the value of the fine, they are to be fet in the pillory, in fome market-place, and have their ears nailed thereto. When a perfon fuborns a witnefs to give falle teftimony in a court of record, he forfeits 401. and if he be not worth fo much, shall fuffer fix months imprisonment, and ftand in the pillory, Gc.

- PERIWINKLE, in the hiftory of fnellfifh, a fpecies of buccinum. See the article BUCCINUM.
- PERMANENT, in general, fomething that continues the fame, whether is ature or fituation, and other circularces: thus, air generated by ferme, alon, is faid to be permanent, becauft it continues to fhew all the natural properties of common air. See the article AIR. Thus alfothole cups of flowers are called permanent, which remain after the flowerleaves are fallen.
- **PERMEABLE**, a term applied to bodies of **fo** loofe and porous a ftructure, as to let fomething pais through them.
- PERMIA, a province on the north-east part of curopean Muscovy, separated from Asia by the river Oby.
- PERMUTATION, in commerce, the fame with bartering. See BARTERING. In the canon-law, permutation denotes the actual exchange of one benefice for another.
- **PERMUTATION** of quantities, in algebra, the fame with combination. See the article COMBINATION.
- PERNAMBUCO, a province of Brafil, in America, bounded by the province of Tamera

PER

- Tamera on the north, by the Atlantic ocean on the eaft, by the province of Seregippa on the fouth, and by the country of the Tapuyers on the weft; being two hundred miles long, and one hundred and fifty broad.
- PERNANCY, in law, fignifying taking or receiving, is peculiarly applied to tithes taken in kind. See PERNOR.
- PERNES, a town of the french Netherlands, of the province of Artois, fituated fifteen miles fouth eaft of St Omers.
- PERNIONES, CHILBLAINS, or KIBES, in furgery, a name given to those tumours, which happen in the hands and feet from violent cold. See the article COLD. Chilblains are accompanied with inflammation, heat, rednefs, pricking pain, and immobility of that limb: fometimes they are of a livid or leaden colour, and fometimes they break out with fcabs, or elfe with chops, or flits, which afterwards penetrate deeper, and become ulcerous. The humour which they difcharge is a little foetid, and pretty much refembles pus or fanies; and they terminate in either dispersion, suppuration, or gangrene and sphacelus. See the article DISPERSION, Sc.
 - While the chilblains are yet tumified and red, and the part retains its fense and motion, without any great heat and pain, the diforder is then of the mildeft kind; on the contrary, when they are livid, occafion the limb to become ftiff and. "manfible, or excite pricking pains there--'in there is then danger of a worfe con-Jequence, lest it should degenerate into a gangrene, or at least a deep exulceration. There being no room to doubt but that cold is the caufe of chilblains, it readily follows that the cure must confist chiefly in reftoring the blood to its former fluidity and free circulation as foon as poffible; for which purpole an external as well as internal treatment is neceffary. In the external treatment, the patient being exposed in a temperate air, should, according to Heister, exercise his limbs as much as poffible, in order to advance him still to a greater warmth or heat; but when he is too weak to exercife himfelf, it will be proper to bath the parts affected with fnow, or cold water; after which, when the limb becomes fenfible, comfortable medicines may be applied, fuch as fpirit of wine, either pure, or with theriaca, rock-oil, balfam of fulphur, Sc. When the parts affected have been well rubbed or bathed with thefe,

the patient may then be advanced towards the fire, or be put to bed, endeavouring afterwards to excite a gentle fweat.

- In the internal treatment, great fervice will be had from a few glaffes of hot wine, wherein has been boiled fome cinnamon and fugar; though it may not be improper to give with this alternately, a Imall quantity of fome fudorific mixture. If the wine be not at hand, good ale boiled with cinnamon, cloves, and fugar, may well enough supply its place. It fhould be continued fo as to keep up a fweat for a whole hour, for half an hour, or according to the feveral circumstances : but if the diforder is much flighter, this method is then not fo directly neceffary ; it may then be laid afide : though, in the opinion of Heifter, it is much preferable to any other method. When chilblains tend to a suppuration, then it is proper to treat them like other abfceffes. See the article ABSCESS.
- If a patient has before been troubled with chilblains, which are ufed to return every year in the winter, the prefervative against the diforder is to anoint the parts affected with petroleum, or oil of turpentine, before and after the feverity of the winter comes on; but when the diforder has begun to shew itself again by tumour, inflammation, and pain, the heel or finger may be wrapped up in a fwine's bladder, dipped in the forementioned oil, and the cold itself thould always be carefully avoided by proper cloths or coverings.
- PERNOR of profits, in law, he who takes the profits of lands, &c. and on feifure, the king shall have the lands of an outlawed perion, and the profits thereof, notwithitanding they are aliened by the outlaw.
- PERONE, in anatomy, the fame with fibula. See FIBULA. Hence,
- PERONÆUS, in anatomy, is an epithet applied to fome of the mufcles of the 1. The peronæus perone or fibula. anticus, is a muscle that arises at the anterior part of the middle of the fibula, and terminates at the exterior metatarfal bone ; the office of this muscle is to draw the foot upwards. 2. Peronzus pofficus is a mufcle that ariles at the upper part of the fibula, but its tendon is turned back under the tarius, and is inferted into that bone of the metatarfus, which fupports the great toe. There is ufually in old fubjects a fefamoide bone in the tendon of this muscle, where it paffes under

under the os cuboides. Its office is alfo to pull the foot upwards. See MUSCLE.

- PERONNE, a city of France, in the provine of Picardy, fituated on the river Somme, twenty-three miles north-east of Amiens.
- PERORATION, peroratio, in rhetoric, the epilogue, or last part of an oration, wherein what the orator had infifted on through his whole difcourfe, is urged afreih with greater vehemence and paffion. The peroration confifts of two parts. .. Recapitulation, wherein the fubstance of what was diffufed throughout the whole fpeech is collected briefly, and curforily, and fummed up with new force and weight. z. The moving the paffions, which is fo peculiar to the peroration, that the mafters of the art call this part fedes affectuum. The paffions to be raifed are various, according to the various kinds of oration. In a panegyric, love, admiration, emulation, joy, Gc. In an invective, hatred, contempt, Sc. In a deliberation, hope, confidence, or The qualities required in the perfear. oration are, that it be very vehement and paffionate, and that it be fhort; becaufe, as Cicero observes, tears soon dry up.
- PEROUSA, a town of Italy, in the province of Piedmont, capital of one of the vallies of the Vaudois, fituated twelve miles fouth-weft of Turin.

PERPENDICULAR, in geometry, a line falling directly on another line, fo as to make equal angles, on each fide ; called also a normal line : thus the line A B, plate CXCVII. fig. 2. nº 1. is perpendicular to the line C D. i.e. it makes right angles therewith. See ANGLE. From the very notion of a perpendicular it follows; 1. That the perpendicularity is mutual, i. e. if a line, as AB, be perpendicular to another CD, that other is alfo perpendicular to the first. 2. That only one perpendicular can be drawn from one point in the fame place. 3. That if a perpendicular be continued through the line it was drawn perpendicularly to, the continuation will alfo be perpendicular to the fame. 4. That if there be two points of a right line, each of which is at an equal diftance from two points of another right line, that line is perpendicular to the other. 5. That line which is perpendicular to another is also perpendicular to all the parallels of the other. 6. That a

perpendicular line is the fhorteft of all thole which can be drawn from the fame point to the fame right line.

Hence, the shortest distance of a point from a line is a right line drawn from the point perpendicular to the line, or plane; and hence the altitude of a figure is a perpendicular let fall from the vertex to the base.

To raife, from the point A, (*ibid.* n° z.) a line perpendicular to the line BC; make AB = AC and from the points B and C as centers, with the fame opening of the compafies, defcribe two arches cutting each other in the point D, and the line DA thall be the perpendicular required; that is, the angles DA B, DAC, thall be equal; becau'e all the fides of the triangle DA B will be equal to all the fides of the triangle DA C.

To let fall a perpendicular upon a line BC (ib. nº 3.) from a point given without it A; on the point A defcribe an arch which fhall cut the line in the points B and C: then making the equilateral triangle BEC (by prop. 1. lib. i. of Euclid) the line AE shall be perpendicular to the line BC. For fince the triangles ABD and ACD have the fide AD common, and AB is equal to AC, and the angle BAD is equal to the angle CAD, they are equal in every respect by prop. 4. lib. 1. of Euclid; and the angle D equal on each fide: therefore by the definition the line AD is perpendicular to the line BC.

To erect a perpendicular on the end of a given line, fuppofe at R, $(ibid, n^{\circ} 4.)$ open your compafies to any convenient diffance; and fetting one foot in C, draw the femi-circle PRS. Lay a ruler from S thro'C, and it will find the point P in the circumference : whence draw PR, which is the perpendicular required. For the angle PRS being in a femi-circle mult be a right one by prop. 31. lib. iii. of Euclid, and confequently PR mult be perpendicular to S R.

A line is faid to be perpendicular to a plane when it is perpendicular to more than two lines drawn in that plane; and a plane is faid to be perpendicular to another plane, when a line in one plane is perpendicular to the other plane.

PERPENDICULAR to a parabola is a right line cutting the parabola in the point in which any other right line touches it, and is also itself perpendicular to that tangent.

PERPEN-

- PERPENDICULARITY of plants, in PERQUÆ SERVITIA, a judicial writ, which natural history, a quality observed in all plants, which though they rife a little crooked, yet the ftems fhoot up, and the roots fink down, as much as poffible in a perpendicular direction. This curious phænomenon was first observed by M. Dodart, who published an express effay on the affectation of perpendicularity observed in the stems or stalks of all plants, in the roots of many, and even in their branches. He observes, that fuch plants, or parts of plants, as by the declivity of the foil come out inclined, or fuch as are diverted out of the perpendicular by any violent means, again redrefs and straighten themfelves, and recover their perpendicularity by making a fecond or contrary bend or elbow without rectifying the first.
- PERPETUAL, fomething that endures always, or lasts for ever.
 - It is fometimes also used for a thing that lasts or holds during a perfon's life : thus offices, &c. held durante vita, are sometimes called perpetual offices.
- PERPETUAL GLANDS, in anatomy, are those which are natural, thus diftinguished from the adventitious ones.
- PERPETUAL MOTION, OF MOVEMENT. See the article MOVEMENT,
- PERPETUAL OCCULTATION. See the articles OCCULTATION.
- PERPETUITY, in law, is when an estate is intended to be fo fettled in tail,
- Cc. that it may not possibly be undone, or made void.
 - This is a thing the law will not fuffer, on which account all perpetuities are avoided : for example, an estate cannot be made to deprive a tenant in tail, either by condition or limitation, of the power of alienation by fine and recovery, Sc. and a term for years may not be devifed to one and the heirs of his body, as an eftate-tail with remainders over, to create a perpetuity, though it may be affigned to trustees for the iffue in tail to receive the profits, Gc.

Perpetuity, in the canon law, is the quality of a benefice that is irrevocable, or whole incumbent cannot be deprived; except in certain cases, determined by law.

PERPIGNAN, a city of Spain, in the province of Catalonia, capital of the territory of Rouffillon, fituated on the river Latet, in east long. 2° 35', north lat. 43°.

- iffues on the note of a fine, and lies for the cognifee of a manor, lands, rents, or other fervices, to compel the tenants thereof at the time of the fine levied to attorn to him. See COGNISEE.
- PERQUISITE, in law, is any thing gotten by a man's own industry, or purchafed with his money; in contradiftinction to what descends to him, from his father or other anceftor.
- PERQUISITES of courts, are the profits which cafually accrue to a lord of the manor from his courts-baron, by fines for copyholds, escheats, heriots, amercements, &c.
- PERRIWIG, or PERRUKE. See the article Perruke.
- PERRON, in architecture, the fteps in the front of a building, raifed before the doors of great houles, and leading to the first story, when raised above the level of the ground.

Perrons are made of different forms and fizes according to the space and height they are to lead to : fometimes the fteps are round, or oval, but more ufually Where a perron is they are fquare. thirteen or fifteen steps high, their range ought to be interrupted by one or two landing places, that there may not be too many fleps to mount fucceffively, and that the eye may not be displeased by viewing fo great a height without refts. A perron should always be confined to the height of the zocle, or foot of the whole building.

- PERROQUET, or PARROQUET. See the article PARROQUET.
- PERRUKE, or PERRIWIG, was antiently ufed for a head of long natural hair, particularly fuch as was curled and adjusted with great care. But it is now ufed for a fet of borrowed hair, curled, baked, interwoven between four threads, and fewed together on a cawl.

It is doubted whether the use of perrukes was known among the antients. It is true, they used false hair ; but this seems to have had fcarce any thing in common with our perrukes, and were at beft only composed of hair glued together. Nothing can be more ridiculous than the defcription Lampridius gives of the emperor Commodus's perruke, which was greafed with glutinous perfumes, and powdered with forapings of gold. In reality, the use of perrukes, at least on their present footing, is not much above a hundred

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years

years old : the year 1629, is reckoned the epocha of long perrukes; at which time they began to appear at Paris, from whence they ipread by degrees through the reft of Europe.

PERRY, a drink made of pears, in the fame manner as cyder is made from apples. See CYDER.

The pears mult be perfectly ripe, and to give the liquor a greater degree of tartnefs, fome mix crabs with them. The beft fruit for making perry, are fuch asare leaft fit for eating, as the choak-pear, boreland-pear, horfe-pear, and the barbery-pear.

- PER SE, in the schools, is sometimes opposed to per accidens; in which fense, a thing is faid to agree with another per fe, when the agreement is not owing to any accidental event, but is found in the intrinfic principles of things themselves. It is sometimes opposed to per aliud; in which fense, God alone is faid to have a being per fe, as not deriving it from any other, but having it necessarily and of himself. Per fe again fignifies as much as of its own nature, or by virtue of its own entity: thus, the fun is faid to give light per fe, and thus quantity is extended per fe.
- Among logicians a thing is faid to be known per fe, per fe notum, when we immediately perceive it upon the first proposing of the terms, as that the whole is greater than any one of its parts. Philodephers go fo far as to confider the mode of a thing existing per fe, or that which conflitutes its existence such, which they call perfeity, or perfeitas.
 - Among chemilts, when a body is diftilled fingly, and without the ufual addition of any other matter to raife it, it is faid to be diffilled per fe.
- PERSEA, in botany, a fpecies of laurel. See the article LAURUS.
- PERSECUTION, is any pain or affliction, which a perfon defiguedly inflicts upon another; and, in a more reftrained fenfe, the fufferings of christians on account of their religion.
- Hiftorians ufually reckon ten general perfecutions, the firft of which was under the emperor Nero, thirty one years after our Lord's afcention; when that emperor having fet fire to the city of Rome, threw the odium of that execrable action on the chriftians, who under that pretence were wrapped up in the fkins of wild beafts, and worried and devoured by dogs; others were crucified, and others burnt

The fecond was under Domitian, alive. in the year 95. In this perfecution St. John the apostle was fent to the isle of Patmos, in order to be employed in digging in the mines. The third began in the third year of Trajan, in the year 100, and was carried on with great vio-lence for fevral years. The fourth was under Antoninus the philosopher, when the christians were banished from their houses, forbidden to shew their heads, reproached, beaten, hurried from place to place, plundered, imprisoned and stoned. The fifth, began in the year 197, under the emperor Severus. The fixth, began with the reign of the emperor Maximinus in 235. The feventh, which was the most dreadful perfecution that had ever been known in the church, began in the year 250, in the reign of the emperor Decius, when the christians were in all places driven from their habitations, stripped of their estates, tormented with racks, &c. The eighth began in the year 257, in the fourth year of the teign of the emperor Valerian. The ninth was under the emperor Aurelian, A. De 274, but this was very inconfiderable : and the tenth began in the nineteenth year of Dioclefian, A.D. 303. In this dreadful perfecution, which lasted ten years, houses filled with chriftians were fet on fire, and whole droves were tied together with ropes, and thrown into the fea.

- PERSEES, the fame with gaurs. See the article GAURS.
- PERSEPOLIS, formerly a city of Perlia, but now in ruins. Here are the mole magnificent remains of a palace; or temple, that are now in being on the face of the earth a eaft long, 54°, northlat. 30° 30'.
- PERSEVERANCE, in theology, a chriftian virtue, by which we are enabled to perfaft in the way of falvation to the end. The final perfeverance of the faints is a doctrine much controverted between the arminians and calvinifts; the latter of whom maintain, that it is impossible for grace to be loft, and configuently make perfeverance to the end a neceffary confequence thereof; while the others imagine, that the most confirmed believers are never out of a possibility of falling.
- PERSEUS, in aftronomy, a conftellation of the northern hemifphere, which, according to the catalogues of Ptalemy and Tycho, contains twenty-nine flars; but in the britannic catalogue, fixty-feven. PER-

- PERSHORE, a market town of Worceftershire, ten miles south-east of Worcefter.
- PERSIA, a large kingdom of Afia, 1200 miles long, and almost as much broad; fituated between 45° and 67° of east longitude, and between 25° and 45° of morth latitude; bounded by Circaffian Tartary, the Caspian Sea, and the river Oxus on the north; by India, on the east; by the Indian Ocean, and the gulphs of Ormus and Persia, on the fouth; and by the turkish empire on the west.
- **PERSIAN**, in general, fomething belonging to Perfia, as the perfian empire, language, Sc.
 - guage, $\Im c$. The perfian tongue has two peculiarities not to be met with in any other of the eaftern languages; the one, that it has an auxiliary verb anfwering to the verb $\mathfrak{s}_{1\mu\nu}$ of the greeks; the other, that it has an aoriflus. Thefe peculiarities it borrowed from the Macedonians, after the conqueft of Alexander.
- PERSIAN-WHEEL, an engine, or wheel, turned by a rivulet, or other stream of water, and fitted with open boxes at its cogs, to raile water for the overflowing of lands, or other purposes. See the article OVERFLOWING.

It may be made of any fize, according to the height the water is to be raifed to, and the ftrength of the ftream by which

- . it is turned. This wheel is placed fo, that its bottom only is immerfed in the fream, wherein the open boxes at its cogs are all filled one after another with water, which is raifed with them to the upper part of the wheel's circuit, and then naturally empties itfelf into a trough which carries it to the land.
- **PERSICA**, the PEACH, is only a fpecies of the amygdalus, or almond-tree. See the article AMYGDALUS. The ferratures of its leaves are acute; the flowers are of a pale red; and the fruit is large and fucculent, and contains a large flone. See plate CC. fig. I It is a native of Perfia, whence it got

the name of malus perfica: a fyrup of its flowers is a gentle emetic. PERSICARIA AREMART, in botany,

PERSICARIA, ARSMART, in botany, a genus of the octandria trigynia class of plants, with a monopetalous flower, diwided into five oval fegments, alternately patent and connivent: there is no pericarpinm, the feed, which is fingle, and of an oval compressed figure, being contained in the flower-petal, which is permanent.

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There is great irregularity in this genus; there being in fome fpecies only five ftamina; and in others fix, or eight.

"The mild or fpotted arfmart is faid to be a good vulnerary and antepileptic : and the biting arfmart is a good ftimulating medicine, and diuretic : its fresh leaves are also used by farriers for cleansing old ulcers.

PERSON, an individual subfance of a rational or intelligent nature. Thus we fay, an embassiador represents the person of his prince; and that in law, the father and fon are reputed the same person.

In theology, the godhead is divided into three perions; but here the word perion is defigned to convey a peculiar idea, very different from that attached to it every where elfe; it being only used for want of another term more pertinent and expressive. See TRINITY.

- PERSON, in dramatic poetry, the character affumed by an actor, or he who is reprefented by the player. Thus, at the head of dramatic pieces, is placed the dramatis perfonæ, or låft of the perfons that are to appear on the ftage. Father Boffu obferves, that in the epic and dramatic poem the fame perfon mult reign throughout; that is, mult fuffain the chief part through the whole piece, and the characters of all the other perfons mult be fubordinate to him. See the articles TRAGEDY, CHARACTER, &c.
- PRRSON; in grammar, a term applied to fuch nouns or pronouns, as being either prefixed or underftood, are the nomina-tives in all inflexions of a verb; or it is the agent or patient in all finite and perfonal verbs. See NOMINATIVE and VERB. There are three perfons of a verb; as I love, is a verb used in the first person ; thou lovest, is the verb used in the second perfon; and be loveth, makes the third perfon; and thus in the plural number : the dual number of the Greeks have the fecond and third perfons dual, as, ye t-welove, they two love, &c. I, thou, he, are pronouns of the first, second, and third perfon fingular. We, ye, they, of the first, second, and third persons plural. The first perfon is that which speaks, the fecond is that to whom the speech is directed, and the third is that whom the discourse concerns. In the latin and greek languages the perfon of a verb is no more than the different terminations of that verb in every tenfe.

14 D 2

PER-

PERSONABLE, in law, fignifies the being able to maintain a plea in court; efpecially in the cafe of an alien, who may be made perfonable by act of parliament.

It is also used to fignify a capacity to receive any thing granted or given.

- PERSONAL, any thing that concerns, or is reftrained to, the perfon : thus it is a maxim in ethics, that all faults are perfonal.
- PERSONAL ACTION, in law, is an action levied directly and folely against the perfon; in opposition to a real or mixed ' action. See the article ACTION.
 - PERSONAL GOODS, or chattels, in law, fignifies any moveable thing belonging to a perfon, whether alive or dead. See the article CHATTELS.
 - PERSONAL TYTHES, are tythes payable out of the profits obtained by a man's perfonal labour and industry, as in buying, felling, handicraft, Sc.
 - PERSONAL VERB, in grammar, a verb conjugated in all the three perfons; thus called, in opposition to an imperfonal verb, or that which has the third perfon only. See the article IMPERSONAL VERB.
 - PERSONALITY, in the fchools, that which conflitutes an individual a diffinet perfon.

perfon. The fchool-divines are divided about what it is, that diftinguifhes the feveral perfonalities in the Trinity; fome will have it to be only the different relations, others contend for its being fome incommunicable fubftance, and others take the perfonalities to be diffinguifhed by

- different origins. See TRINITY.
- PERSONALITY, or PERSONALTY, in law, is fometimes used for perfon : thus an action is faid to be in perfonality when it is brought against the right perfon.
- PERSONATED-FLOWERS, among botanifls, are flowers which refemble the gaping mouths of certain living creatures, See the article FLOWER.
- PERSONIFYING, or PERSONALIZING, the giving an inanimate being the figure, fentiments, and language of a perfon. Perfonifying is effential to poetry, efpecially to the epopœia : the poets have therefore perfonified all the patfions, and even reprefented them as deities; as the goddefs Perfuafion, the god Sleep; the Furies, Envy, Difcord, and Fame, Fortune, Victory, Sin, Death, &c.
- PERSPECTIVE, that branch of optics, which teaches how to represent objects on a plane superficies, such as they would

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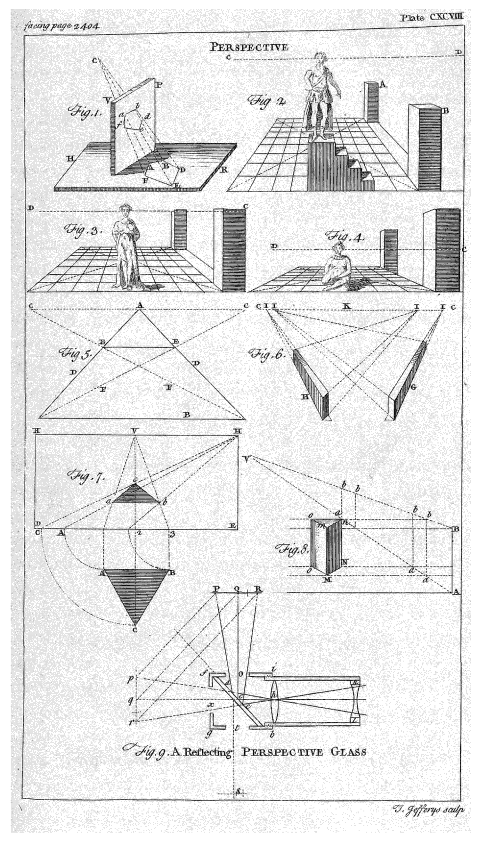
appear at a certain diffance and height, upon a transparent plane perpendicular to the horizon, placed between the objects and the eye.

The foundation of perspective may be thus conceived : fuppofe the pentagon ABDEF (plate CXCVIII. fig. 1.) were to be represented by the rules of perfpective on the transparent plane VP, placed perpendicularly on the horizontal plane HR; dotted lines are imagined to pais from the eye C to each point of the pentagon, as CA, CB, CD, Gc. which are supposed in their passage through the plane PV, to leave their traces or vestigia in the points a, b, d, &c. on the plane, and thereby to delineate the pentagon abdef; which, as it strikes the eye by the fame rays that the original pentagon ABDEF does, will be a true perfpective reprefentation of it.

The bufiness of perspective, therefore, is to lay down geometrical rules for finding the points ab def upon the plane; and hence, also, we have a mechanical method of delineating any object very accurately. See DESIGNING.

Perspective is either employed in reprefenting the ichnographies, or groundplots of objects; or the scenographies, or representations of the objects themfelves. See the articles ICHNOGRAPHY and SCENOGRAPHY.

But before we give any examples of either, it will be proper to explain fome technical terms in regard to perfpective in general and, first, the horizontal line is that fuppofed to be drawn parallel to the horizon through the eye of the fpectator; or rather it is a line which feparates the heaven from the earth, and which limits the fight. Thus, A, B, (ibid. fig. 2.) are two pillars below the horizontal line, CD, by reason the eye is elevated above them ; in fig. 3. they are faid to be equal with it; and in fig. 4. raifed above it. Thus, according to the different points in view, the objects will be either higher or lower than the horizontal line. The point of fight, A (ibid. fig. 5.) is that which makes the centrical ray on the horizontal line, a b; or, it is the point where all the the other vilual rays, D, D, unite. The points of diffance, C, C, are points fet off in the horizontal line at equal diftances on each fide of the point of fight, A; and, in the fame figure, BB reprefents the bale line; or fundamental line ; E E is the abridgment of the square, of which



which D, D, are the fides; F, F, the diagonal lines, which go to the points of diffance C, C. Accidental points, are thole where the objects end : there may be cast negligently, because neither drawn to the point of fight, nor to those of diftance, but meeting each other in the horizontal line. For example, two pieces of square timber, G and H (ibid. fig. 6.) make the the points I, I, I, I, on the horizontal line; but go not to the point of fight K, nor to the points of diftance C, C: these accidental points ferve likewife for cafements, doors, win-dows, tables, chairs, &c. The point of direct view, or of the front, is when we have the object directly before us; in which cafe, it fnews only the forefide; and, if below the horizon, a little of the top ; but nothing of the fides, unless the object be polygonous. The point of oblique view, is when we see an object aside of us, and as it were aflant, or with the corner of the eye; the eye, however, being all the while opposite to the point of fight; in which cafe, we fee the ob-, ject laterally, and it prefents to us two fides or faces. The practice is the fame in the fide-points, as in the front-points; a point of fight, points of distance, &c. being laid down in the one as well as in the other.

We shall now give some examples, by which it will appear, that the whole practice of perfpective is built upon the foundation already laid down. Thus, to find the perspective appearance of a triangle, A B C (*ibid.* fig. 7.) between the eye and the triangle, draw the line DE, which is called the fundamental line; from 2 draw 2 V, representing the perpendicular diftance of the eye above the fundamental line, be it what it will; and through V draw, at right angles to 2 V, HK parallel to DE: then will the plane DHKE represent the transparent plane, on which the perspective reprefentation is to be made. Next to find the perspective points of the angles of the triangle, let fall perpendiculars A1, C2, B3 from the angles to the fundamental DE: fet off these perpendiculars upon the fundamental oppolite to the point of diftance K, to B, A, C; from 1, 2, 3, draw lines to the principal point V; and from the points A, B, and C on the fundamental line, draw the right lines AK, BK, CK, to the point of diffance K; which is fo called, because the spectator ought to be fo far removed

from the figure or painting, as it is diltant from the principal point V. The points a, b, and c, where the vifual lines V I, V 2, V 3 interfect the lines of diftance A K, B K, C K, will be the angular points of the triangle a b c, the true representation of A B C.

By proceeding in this manner with the angular points of any right-lined figure. whether regular or irregular, it will be very eafy to reprefent it in perspective : however, in practice, feveral compendious methods will occur to every artift. Again, if the fcenographic appearance of any folid were to be represented ; fuppole of a triangular prilin, whole bale is the triangle mno (ibid. fig. 8.); you need only find the upper furface of it, in the fame manner as you found the lower, or bale; and then joining the corresponding points by right lines, you will have the true representation of the folid in perspective. So that the work is the same as before ; only you take a new fundamental line, as much higher than the former, as is the altitude of that folid whofe fcenographic reprefentation you would delineate.

But there is still a more commodious way, which is this : having found, as above, the bafe or ichnographic plane m no, (ibid.) let perpendiculars be erected to the fundamental line from the three angular points, which will express the altitudes of those points. But becaufe thefe altitudes, though equal in the body or folid itfelf, will appear unequal in the scenographic view, the farthest off appearing lefs than those nearer the eye, their true proportional heights may be thus determined. Any where in the fundamental line, let AB be erected perpendicularly, and equal to the true altitude ; or, if the figure has different altitudes, let them be transferred into the perpendicular A B; and from the points A and B, and from all the points of intermediate altitudes, if there be any fuch, draw right lines to the point of fight V : those lines, AV, BV, will constitute a triangle with AB, within which all the points of altitude will be contained. Through the points o, n, m, draw parallels to the fundamental line; and from the points a, a, &c. erect perpendiculars to those parallels; and the points where they interfect the lines AV, BV, as in a, a, b, b, &c. will determine the apparent height of the folid in that teenographic polition to the eye in V.

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In practice, there parallels and perpendiculars are eafily drawn, by means of a good drawing board or table, fitted for the purpose.

The practical part of perfpective, is only the application of these rules to the actual description of objects. But, as this part is purely mathematical, its affiltance towards drawing is only what can be performed by rule and compass, and can therefore strictly serve only for finding the images of points, of which they are composed ; and, as these are infinite, it is endless to find them all by the strict rules; whence it becomes neceffary, after a fufficient number of them are found, to complete the image by the help of drawing, to the better effecting of which these points serve as a guide. Thus, when a circle is to be described, the practical rules ferve to find a sufficient number of points in the circumference; which, being neatly joined by hand, will perfect the image, fo that, in strictness, nothing in this image is found by mathematical rules, fave the few particular points; the reft owes

its being to the hand of the drawer. Thus also, if any complicated figure be proposed, it may not be easy to apply the practical rules to the description of every minute part, but by inclosing that figure in a regular one, properly fubdivided and reduced into perspective, that will serve as a help, whereby a perfon, skilled in drawing, may with eafe describe the object proposed: upon the whole, where the boundaries of the proposed objects confift of straight lines, and plain furfaces, they may be defcribed directly by the rules of perfpective; but when they are curvilinear, either in their fides or furfaces, the practical rules can only ferve for the defcription of fuch right-lined cafes as may conveniently inclose the objects, and which will enable the defigner to draw them within those known bounds, with a fufficient degree of exactnefs.

It is therefore in vain to feek, by the practical rules of perspective, to describe all the little hollows and prominencies of objects, the different light and shade of their parts, or their smaller windings and turnings; the infinite variety of the folds in drapery; of the boughs and leaves of trees, or the features and limbs of men and animals; much less to give them that roundness and softness, that force and spirit, that easiness and freedom of posture, that expression and grace which are requisite to a good picture : perfpective muft content itfelf with its peculiar province of exhibiting a kind of rough draught to ferve as a ground-work, and to afcertain the general proportions and places of the objects, according to their fuppofed fituations, leaving the reft to be finished, beautified, and ornamented by a hand skilful in drawing.

It is true, perspective is of most use where it is most wanted, and where a deviation from its rules would be the most observable; as in defcribing all regular figures. pieces of architecture, and other objects of that fort, where the particular tendency of the feveral lines is most remarkable; the rule and compass, in fuch cafes, being much more exact than any defcription made by hand : but ftill the figure, defcribed by the perspective rules, will need many helps from drawing; the capitals, and other ornaments of pillars, and their entablatures, the ftrength of light and shade, the apparent roundness and protuberance of the feveral parts, must owe their beauty and finishing to the defigner's hand : but, with regard to fuch objects as have no conftant and certain determinate shape or fize, such as clouds, hills, trees, rivers, uneven grounds, and the like, there is a much larger latitude allowable, provided the general bulk, or ufual natural fhape of those objects, be in fome meafure obferved, fo as not to make them appear unnatural or monstrous. See DRAWING.

But, although the ftrict practical rules of perfpective are in a great measure confined to the description of right-lined figures, yet the knowledge of the general laws of that fcience is of great and neceffary ule to inform the judgment, after what manner the images of any proposed lines should run, which way they fhould tend, and where terminate ; and thereby enables it the better to determine what appearance any objects ought to put on, according to their different fituations and diftances : it accuftoms the eye to judge, with greater certainty, of the relations between real objects and their perspective descriptions, and the hand to draw the fame accordingly, and directs the judgment readily to difcover any confiderable error therein, which might otherwife efcape notice. Befides that, when the ground, or general plan, and the principal parts of a picture are first laid down according to the rules, every thing elfe will more naturally fall in with them, and every remarkable deviation viation from the just rules will be the more readily perceived, and the eafier avoided or rectified ; fo that although it may be infinitely tedious, or abfolutely impracticable, to defcribe every minute part of a picture, by the ftrict mechanical rules; yet the employing them, where they can be the moft commodioufly ufed, will give the picture in general fuch a look, as will guide the artift in drawing the other parts without any obvious inconfiftency.

We shall, therefore, give such rules as are of most general use in the practice of perspective. 1. Let every line, which in the object, or geometrical figure, is ftraight, perpendicular or parallel to its bale, be fo alfo in its scenographic delineation. 2. Let the lines, which in the object return at right angles from the foreright fide, be drawn fcenographically from the vifual point. 3. Let all straight lines, which in the object return from the fore-right fide, run in a scenographic figure into the horizontal line. 4. Let the object you intend to delineate, ftanding on your right-hand, be placed alfo on the right hand of the vifual point; and that on the left-hand, on the lefthand of the fame point ; and that which is just before, in the middle of it. 5. Let those lines which are (in the object) equidistant to the returning line, be drawn in the fcenographic figure, from that point found in the horizon. 6. In fetting off the altitude of columns, pedeftals, and the like, measure the height from the base-line upward, in the front or foreright fide; and a vifual ray down that point in the front shall limit the altitude of the column or pillar, all the way behind the fore-right fide, or orthographic appearance, even to the vifual point. This rule you must observe in all figures, as well where there is a front or foreright fide, as where there is none. 7. In delineating ovals, circles, arches, croffes, fpirals, and crofs-arches, or any other figure in the roof of any room, first draw ichnographically, and fo with perpendiculars from the most eminent points thereof, carry it up unto the ceiling; from which feveral points, carry on the figure. 8. The center in any scenographic regular figure is found by drawing crois lines from opposite angles : for the point where the diagonals crofs, is the center. 9. A ground-plane of fquares is alike, both above and below the horisontal line; only the more it is diftant

will be fo much the larger or wider. 10. In drawing a perspective figure, where many lines come together, you may, for the directing of your eye, draw the diagonals in red ; the vifual lines in black ; the perpendiculars in green, or other different colour, from that which you intend the figure shall be of. 11. Having confidered the height, diftance, and pofition of the figure, and drawn it accordingly, with fide or angle against the base; raife perpendiculars from the feveral angles, or defigned points, from the figure to the bafe, and transfer the length of each perpendicular, from the place where it touches the base, to the base on the fide opposite to the point of distance; fo will the diametrals drawn to the perpendiculars in the bafe, by interfection with the diagonals, drawn to the feveral transferred distances, give the angles of the figures, and so lines drawn from point to point will circumferibe the feenographic figure. 12. If in a landskip there be any ftanding-waters, as rivers, ponds, and the like, place the horizontal line level with the farthest fight or appearance of it. 13. If there be any house, or the like, in the picture, confider their position, that you may find from what point in the horizontal lines to draw the front and fides thereof. 14. In defcribing things at a great diftance, observe the proportion, both in magnitude and distance, in draught, which appears from the object to the eye. 15. In colouring and shadowing of every thing, you must do the fame in your picture, which you observe with your eye, especially in objects lying near ; but, according as the diftance grows greater and greater, fo the colours mult be fainter and fainter, till at last they lose themfelves in a darkiff fky-colour. 16. The catoptrics are best seen in a common looking-glas, or other polished matter; where, if the glass be exactly flat, the object is exactly like its original; but, if the glass be not flat, the refemblance alters from the original; and that more or lefs, according as the glafs differs from an exact plane. 17. In drawing catoptric figures, the furface of the glass is to be confidered, upon which you mean to have the reflection: for which you must make a particular ichnographical draught, or projection ; which on the glass must appear to be a plane full of squares, on which projection transfer what

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... what fhall be drawn on a plane, divided into the fame number of like fquares; where though the draught may appear. very confuled, yet the reflection of it on the glass will be very regular, proportional, and regularly composed. 18. The dioptric, or broken beam, may be feen in a tube through a crystal or glass, which hath its furface cut into many others, whereby the rays of the object are broken. For to the flat of the crystal, or water, the rays run straight; but then they break and make an angle, which allo by the refracted beams is made and continued on the other fide of the fame flat. 19. When these faces on a crystal are returned towards a plane placed directly before it, they feparate themfelves at a good diftance on the plane ; because they are all directed to various far diftant places of the fame. See REFLECTION and REFRACTION.

- PERSPECTIVE also denotes a kind of painting frequently feen in gardens, at the ends of galleries, Sc. expressly designed to deceive the fight.
- **PERSPECTIVE-GLASS**, in optics, differs from a telefcope in this : inffead of the convex eye-glafs placed behind the image, to make the rays of each pencil go parallel to the eye, there is placed a concave eye glafs as much before it ; which opens the converging rays, and makes them emerge parallel to the eye. **PERSPIRATION**, in medicine, the evacuation of the juices of the body thro² the pores of the fkin. Perfpiration is diffinguifhed into fenfible and infenfible : and here fenfible perfpiration is the fame with fweating, and infenfible perfpira-

The quantity of objects taken in at one view with this infrument, does not depend upon the breadth of the eye-glafs, as in the attronomical telefcope, but upon the breadth of the pupil of the eye.

Reflecting perspective glasses, called by fome opera-glasses, or diagonal perspectives, are fo contrived, that a perfon can view any one in a public place, as the opera or play-houfes, without it being poffible to diffinguish who it is he looks at. A fection of it is delineated in plate CXCVIII. fig. 9. where kal is the eyeglass, ibb the object-glass, and dce a little speculum or reflecting plane, which is fixed obliquely in a fort tube fghi, forewed upon the end of the perspective tube bikl, fo that its axis fhall make about half a right angle with , the speculum. By this means, an object Q will be feen by the eye at a, in the returning ray Qcba; fo that the way to find

ing ray Q c b a; to that the way to find an object, intended to be viewed by this infrument, is to direct its axis at a right angle to the rays that come from the object; and if the object be higher or lower, it may be found by turning the peripective to and fro about its axis.

If the object be too near to be feen at the perfpective end $k \not a l$, turn the other to the eye; and by looking through the hole x, you will fee the object S, by the ray S $t \not a x$; coming through the hole t, and reflected from another fpeculum parallel to the former. If the fpectator be fhort-fighted, a concave-glafs mult be placed in the hole x, otherwife a plane one, to make the inftrument more like a common perfpective.

In both these cases, the speculum neither magnifies nor diminishes the appearance of the object; for if the axis a c be produced till $cq \pm cQ$, the reflected rays will diverge as from an image at q equal to the object at Q; with this difference only, that the right fide of the object will appear on the left-hand, and the left fide on the right.

- PERSPECTIVE PLANE, is the glafs, or other transparent furface, PV, (plate CXCVIII. fig. 1.) fúppofed to be placed between the eye and the object, perpendicularly to the horizon. It is fometimes called the fection, table, or glafs.
 - cuation of the juices of the body thro? the pores of the skin. Perspiration is diftinguished into fensible and infensible : and here fenfible perspiration is the same with fweating, and infenfible perfpiration, that which escapes the notice of the fenses; and this last is the idea affixed to the word perspiration when used alone. The veffels, through which perspiration is performed, lie obliquely under the fcales of the fcarf-fkin, and are fo inconceivably fmall, that from a calculation made by Leewenhoeck, it appears that the mouths of an hundred and twenty-five thousand of them may be covered with a common grain of fand. The matter of insensible perspiration, is a fine subtile fluid which exhales from the body in the form of a vapour, and proceeds from the whole furface and from every cavity : it is of an aqueous and faline nature, and feems to have a great analogy with urine; because in a healthy state, the increase of the one diminishes the Many experiments prove its exother. istence. If you pais your finger over the furface of a looking glafs, or any other polifhed body, it will leave a track of moilture. If you put your naked head near a white wall, exposed to the fun, the shadow of the vapours which pro-⁺ ceed

ceed from the pores of the fkin, may be plainly feen : or if you breathe upon glais, you may perceive it covered with finall drops of water; and the vapours which proceed from the lungs, are in winter condenfed by the cold, and form a kind of bluith mift, proceeding from the mouth. Other experiments flew that the matter evacuated this way, is at least in fome countries more than equal to all the other evacuations by flool, urine, Gc. Sanctorius found in Italy, under the circumstances of a moderate diet, middle age, and eafy life, that the matter infenfibly perspired was five eights of that taken in for food; fo that there only remained three-eighths for nutrition, and for the excrements of the nofe, ears, intestines, bladder, &c. The fame author shews, that as much is evacuated by perfpiration in one day, as by ftool in fourteen days.

But Dr. Bryan Robinson, of Dublin, has found the cafe very different, both in England and Ireland, and even in found that the quantity of urine exceeds that of perspiration, and that if the meat and drink of one day be four pounds and a half, the perfpiration of that day will be two pounds, the urine two pounds five ounces, and the flool three ounces.

The matter of fweat is feparated from the blood by the miliary glands, and is therefore much more grois than that of infenfible perspiration; for as there are no glands which ferve for the excretion of this last fluid, it is supposed to proceed from the extremities of the capillary arteries.

The use of perspiration is to preserve the suppleness of the papillæ of the skin ; to carry the faline particles off from the blood, and by this means to render it more pure; to preferve the body from various difeafes, and to contribute to the cure of the most dangerous distempers. It may be promoted by exercise, by dry frictions with a coarle linnen-cloth, or a flefh brufh, by warm baths, and washing the hands, feet, head, Sc.

- PERTH, the capital of the county of the fame name in Scotland, thirty miles north of Edinburgh.
- PERTHAMBOY, a port-town of New Jurfey, in North America: welt long. 74°, nowh lat. 40° 45'.
- PERTHOIS, a fubdivision of the province the confines of Lorrain.

- PERTICATA, in old law books, is the fourth part of an acre; or a piece of ground containing one pearch in breadth, and four in length.
- PERU, formerly a powerful empire in South America, but now a province of Spain, is fituated between 609 and 819 of west longitude, and between the equator and 25° of fouth latitude : being near. 2000 miles in length from north to fouth, and from 200 to 500 broad : it is bounded by Popayan, on the north ; by the mountains of Andes, on the eaft ; by Chili and La Plata, on the fouth; and by the Pacific ocean, on the weft.
- Balfam of PERU. See BALSAM.
- PERUGIA, a city of Italy, in the territories of the pope: east long. 13° 16', north lat. 43°.
- PERUVIAN BARK. See QUINQUINA.
- PERVINCA, or VINCA, in botany. See the article VINCA.
- PERUSA, or PEROUSA. See PEROUSA.
- PES FOREST Æ, the forest foot, an english long measure, containing eighteen inches.
- South Carolina, in all which places he PES MONETÆ, in antient records, fignifies a true and reasonable adjustment of the real value of the current coin.
 - PESADE, or PESATE, in the manege, is a horfe's raifing his fore-quarters, and bending his feet up to his body without firring his hind-feet.

This motion is the true means to fix his head and haunches, and to hinder him from ftamping with his feet.

- PESARO, a city of Italy, in the province of Urbino, fituated on the gulph of Venice : east long. 14°, north lat. 44°,
- PESCARA, a port-town of Italy, in the kingdom of Naples : east long. 15° 25', north lat. 42° 30'.
- PESCHIERA, a town of Italy, in the territory of Venice, and province of Verona : east long. 11°, north lat. 45° 35'.
- PESSARY, in medicine, a folid fubstance composed of wool, lint, or linnen, mixed with powders, oils, wax, Gc. made round and long like a finger, in order to be introduced into the exterior neck of the matrix, for the cure of feveral diforders incident to the uterus.
 - This name is also fometimes given to pieces of cork, or other matters thruft up the noftrils, Sc. to prevent the entrance of ftrong infectious fteams.
- PEST, a city of Upper Hungary, fituated on the Danube: east long. 19° 15', north lat. 47° 42'.

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of Champaign, in France, lituated on PEST-HOUSE, the fame with lazaretto or lazar-houfe. See LAZAR-HOUSE.

- **PESTILENCE**, in medicine, an epidemical, contagious and malignant difeafe, popularly known by the name of plague. See the article PLAGUE.
- PESTILENTIAL FEVERS, fuch as are attended with fome malignant quality, and approach to the nature of the plague. See BILIOUS and HOSPITAL-FEVER.
- PETAL, among botanists, an appellation given to the flower-leaves, in opposition to the folia, or common leaves of the plant.
 - According to the number of petals in each flower it is faid to be monopetalous, or to confift of a fingle petal; dipetalous, when it has two; tripetalous, when three, $\mathcal{C}c$. See FLOWER.
- PETALISM, πεταλισμος, in antiquity, a kind of banifhment practifed at Syracufe, by writing the perfon's name on a leaf, πεταλον, whence the name.
 - It differed only from the offracism at Athens, as this laft was voted by means of shells, $o_{57} \alpha_{2} \alpha_{2}$, and lasted ten years; whereas, the petails was voted by means of leaves, and lasted only five years.
- PÉTARD, in the art of war, a metalline engine, fomewhat refembling a highcrowned hat.
 - The petard may be confidered as a piece of ordnance; it is made of copper mixed with brafs, or of lead with tin: its charge is from five to fix pounds of powder, which reaches to within three fingersbreadth of the mouth; the vacancy is filled with tow, and ftopped with a wooden tampion, the mouth being ftrongly bound up with cloth tied very tight with ropes. It is covered up with a madrier, or wooden plank, that has a cavity to receive the mouth of the petard, and faftened down with ropes, as reprefented in plate CXCVII. fig. 5.
 - Its use is in a clandedtine attack to break down gates, bridges, barriers, &c. to which it is hung; and this it does by means of the wooden plank. It is allo used in countermines to break through the enemy's galleries, and give their mines vent.
 - The invention of petards is afcribed to the french Huguenots, in 1579, who with them took Cahors, as D'Aubigné tells us.
- PETARDEER, a perfon who loads, fixes, and fires petards. See the preceding article.
- PETASITES, BUTTERBUR, in botany, is comprehended by Linnæus among the

tuffilagos, or colts-feet. See the article TUSSILAGO.

The root of the common butterbur is celebrated for its cordial and alexipharmic virtues; and befides being aperient and detergent, is prefcribed in fuppreffions of urine and the menfes; as alfo in the cough, althma, and other diforders of the breaft.

- PETASUS, in antiquity, a covering for the head, with a broad brim, not unlike that of our hats, ufed on journies to fave the face from being fun-burnt.
- PETECHIÆ, in medecine, denote fpots in the fkin like flea-bites, which come out in malignant fevers, hence called petechial, or fpotted fevers. See the article MALIGNANT.
 - The more florid the fpots are, the lefs is the danger; and it is a good fign if the black or violet coloured ones become of a brighter colour. The large, black, and livid fpots, are almost always attended with profuse bleeding: the fmall duskybrown fpots, like freckles, are almost as bad as the black and livid ones.
 - The eruption of the fpots is uncertain; fometimes they appear on the fourth or fifth day, fometimes not till the eleventh, or later. The vibices, or large livid, or darkifh green marks, feldom appear till very near the fatal period.

The treatment in all malignant fevers is much the fame with that of the hofpital fever. See the article HOSPITAL.

- PETER, or Epifiles of St. PETER, two canonical books of the New Teftament, written by the apoftle St. Peter, and addreffed to those jewish converts who were fcattered throughout Pontus, Galatia, Sc. not only upon the perfecution raifed at Jerufalem, but upon former dispersions of the Jews into those places. The first of these epistles is principally defigned to comfort and confirm them, under those fiery trials they were then subject to ; and to direct them how to behave in the feveral states and relations, both of the civil and the christian life. In the fecond epiftle, the apoftle profecutes the fame subject, to prevent their apostacy from the faith, and guard them against the corrupt principles of the gnofics, and those who scoffed at the promise of Chrift's coming.
- St. PETER'S DAY, a feftival of the christian church, observed on the twentyninth of June.
- PETERBOROUGH, a city of Northamptonfhire, fituated on the river Nen, thirtyfour

four miles north-east of Northampton: west long. 15', north lat. 52° 53'. It fends two members to parliament.

- PETER-PENCE, an antient tax of a penny on each houfe, paid to the pope. It was called peter-pence becaufe collected on the day of St. Peter *ad wincula*, and fent to Rome; whence it was alfo called Rome-fcot and Rome-penny.
- PETERSBURG, the capital city of Ruffia, and one of the largeft and moft populous cities in the world, fituated on both fides the river Nieva, in the provinces of Carelia and Ingria, between the gulph of Finland and the lake Ladoga : eaft long. 31°, north lat. 60°. There were no lets than fixty-five thousand houses built within three or four years after the foundation was laid, which was in the year 1703.
- PETERSFIELD, a borough-town of Hampshire, fifteen miles south-east of Winchester.

It fends two members to parliament.

- PETERSHAGEN, a town of Germany, in the circle of Weftphalia and dutchy of Minden, thirty-feven miles weft of Hanover: fubject to Pruffia.
- PETERWARÁDIN, a fortified town of Sclavonia, fituated on the Danube, thirtyfive miles north-weft of Belgrade.
- PETHERTON, a market-town of Somerfetshire, fixteen miles south-west of Wells.
- PETILIUM, in botany, a species of fritillary. See FRITILLARY.
- PETIGLIANO, a town of Italy, in the dutchy of Tulcany: ealt long. 12° 45', north lat. 42° 45'.
- **PETIOLE**, *petiolum*, in botany, the flender ftalk that fupports the leaves of a plant. Some alfo use the word petiole for the middle rib of a leaf; the branches thereof being called rami, and the fubdivisions of these furculi.
- PETITGUAVES, a port-town of Hifpaniola, fituated on a bay at the weft end of the ifland : weft long. 76°, north lat. 18° 5': fubject to France.
- PETITIO INDUCIARUM, in the civillaw, the fame with imparlance in common law. See IMPARLANCE.
- PETITIO PRINCIPII, in logic, the taking a thing for true, and drawing conclutions from it as fuch; when it is really falle, or at leaft wants to be proved, before any inferences can be deduced from it.
- PETITION, a formal fupplication or requeft made by an inferior to a fuperior, efpecially to one having fome jurifdiction.

- By flatute no perfon fhall procure above twenty hands to a petition to the king or parliament, for any alterations either in church or flate, unlefs by order of three or more juffices of the peace, &c. nor fhall deliver fuch petition in the prefence of above ten perfons, on pain of forfeiting one hundred pounds. 13 Car. II. c. 5.
- PETIVERIA, in botany, a genus of the *bexandria-tetragynia* class of plants, without any flower-petals, only the cup being coloured red has much the appearance of fuch: the feed is fingle, flatted and emarginated, and armed with the four ftyles.
- than fixty-five thousand houses built PETRE, or SALT-PETRE, the fame with within three or four years after the founnitre. See the article NITRE.
 - PETREA, in botany, a genus of didynamia-angiosperima class of plants, with a monopetalous flower, divided into five rounded fegments at the limb.
 - PETRIFACTION, in phyfiology, denotes the conversion of wood, bones, and other substances into stone. See the article STONE.
 - The foffile bodies found petrified are principally either of vegetable or animal origin, and are more or lefs altered from their original flate, according to the different fubftances they have lain buried among in the earth; fome of them having fuffered very little change, and others being fo highly impregnated with cryftalline, fparry, pyritical, or other extraneous matter, as to appear mere maffes of ftone or lumps of the matter of the common pyrites; but they are generally of the external dimenfions, and retain more or lefs of the internal figure of the bodies into the pores of which this matter has made its way.

The animal fubftances thus found petrified are fea-fhells, the teeth, bony palates and bones of fifhes, the bones of land animals, $\Im c$. Thefe are found varioufly altered, by the infinuation of flony and mineral matter into their pores; and the fubftance of fome of them is now wholly gone, there being only flony, fparry, or other mineral matter remaining in the fhape and form. See FOSSILS, Foffile PLANTS, SHELLS, $\Im c$.

- PETROBRUSSIANS, in church-hiftory, a religious fect which arofe in France and the Netherlands, about the year 1126, fo called from their leader Peter Bruys.
 - They denied that children, before the use of reason, can be justified by baptism. They also condemned all places of pub-14 E 2 lic

lic worthip, croffes, crucifixes; and are faid to have rejected the facrament of the eucharift, and prayers for the dead.

- PETROLEUM, also called rock-oil, or oil of petre, is an extremely fubtle and penetrating fluid, and is by much the thinnest of all the native bitumens. It is very light and very pellucid ; but tho' equally bright and clear under all circumstances, it is liable to a very great variety in its colour. It is naturally almost colourlefs, and in its appearance greatly refembles the most pure oil of turpentine : this is called white petroleum, though it has no more colour than water; it is fometimes tinged of a brownish, reddifh, yellowifh, or faint-greenifh colour ; but its most frequent colour is a mixture of the reddifh and blackifh, in fuch a degree that it looks black when viewed behind the light, but purple when placed between the eye and a candle or window. It is of a pungent and acrid tafte, and of a very strong and penetrating smell, which very much approaches to that of the diffilled oil of amber. The white is most esteemed. It is fo very inflammable, that while it floats on the furface of
 - most effected. It is fo very inflammable, that while it floats on the furface of the water, as it does in many parts of Italy, it takes fire at the approach of a candle. Petroleum is found in rivers, in wells,

and trickling down the fides of hills along with little freams of water. In fhort, it is the most frequent of all the liquid bitumens, and is perhaps the most valuable of them all in medicine. It is to be chosen the pureft, lighteft, and most pellucid that can be had, fuch as is of the most penetrating fmell and is most inflammable.

It is principally ufed externally, in paralytic cafes, and in pains of the limbs. The French give it internally in hytteric complaints, and to their children against worms; fome allo give it from ten to fifteen drops in wine, for fupprefion of the menfes. Thefe, however, are rather the practices of the common people than of the faculty.

PETROMYZON, in ichthyology, a genus of the chondropterygious order of fifhes, the foramina, or aperture, of whole gills are feven on each fide, fituated longitudinally; and there is, befide thele, one in the middle of the head, between the eyes: the body is long and flender, and nearly cylindric, and is fmooth; there are only two fins, both fituated on the back of the fifh.

To this genus belong the lamprey, and lamprey-eel. See LAMPREY.

- PETRONEL, a fort of harquebuls, or hand-gun. See HARQUEBUSS.
- PETROSA OSSA, in anatomy, a name given to the fourth and fifth bones of the cranium, called alfo offa temporum, and offa fquamofa; the fubftance whereof, as their firft and laft names express, is fquamofe and very hard. See the article SKULL.

Those bones are situated in the lateral and lower part of the head; and are bounded at top by the fquamous future, which joins them to the parietalia, and behind by the lambdoides, which joins them to the occipital, and connects them to the os spheroides. Each has two finules, before and behind the fphenoides : the exterior, which is lined with a cartilage, and receives the process of the lower jaw; the interior receives the lower part of the finus lateralis of the dura mater : each again has four proceffes, three of which are external, and one internal. of the external, the first is called the zygomatic, or jugal; the fecond, the mastoide, or mammillar; the third, the styloide; each of which fee under its proper article.

The internal process is properly called the os petrofum; this is pretty long and large, containing the whole meatus auditorius, and cavity of the tympanum. See the article EAR.

- PETTAW, a city of Germany, in the circle of Austria: east long. 16° 3', north lat. 47°.
- PETTEIA, merreia, in the antient mufic, the art of making a juft differnment of all the manners of ranging or combining founds among themfelves, fo as they may produce their effect, that is, express the feveral paffions they are intended to raife: it fhews what founds are to be ufed, and what not; how often any of them are to be repeated, with which to begin, and with which to end: Petteia, therefore, is in mufic what manners are in poetry.
- PETTIPOLI, a port-town on the coaft of Cormandel, in the hither India, where the Dutch have a factory: east long. 80°, north lat. 16° 45'.
- PETWORTH, a town of Suffex, ten miles north-east of Chichester.
- PETTY-BAG, an office in chancery, the three clerks of which record the return of all inquifitions out of every county, and make all patents of comptrollers, gaugers, cuftomers, &c.

PETTY-

tessera fati.

article MUSHROOM.

pelier.

- **PETTY-FOGGER**, a little, tricking folicitor or attorney, without either skill or conscience.
- PETTY, or PETIT LARCENY. See the article LARCENY.
- PETTY-PATEES, among confectioners, a fort of finall pies, made of a rich cruft filled with fweet-meats.
- PETTY-SINGLES, among falconers, are the toes of a hawk.
- PETTY-TALLY, in the fea-language, a competent allowance of victuals, according to the number of the fhip's
- company. PETTY, or PETIT-TREASON. See the article TREASON.
- PETUM, a name used by some for tobacco, See the article TOBACCO.
- PETUNSE, in natural-hiftory, one of the two fubitances whereof the porcelain or
- , china-ware is made. See PORCELAIN. The petunfe is a coarfe kind of flint or pebble, the furface of which is not fo fmooth, when broken, as that of our common flint. See FLINT.
- PEUCEDANUM, HOG'S FENNEL, in botany, a genus of the pentandria-digynia
- class of plants, the general corolla of which is uniform, and each fingle flower confifts of five equal, oblong, crooked and undivided petals; there is no pericarpia; the fruit is oval and comprefied.
- The root of hog's-fennel is recommended in the cough and other diforders of the
- breaft, and in obstructions of the viscera. REVOT, or PIVOT. See PIVOT.
- PEWTER, a factitious metal, uled in making domestic utensils, as plates, dishes, &c.
 - The basis of this metal is tin, which is converted into pewter, by mixing at the rate of an hundred weight of tin with fifteen pounds of lead and fix pounds of brass. See the article METAL.
- Befide this composition, which makes the common pewter, there are other
- kinds compounded of tin, regulus of antimony, bifmuth and copper, in feveral
- proportions. Pewter has occafionally ferved for money. According to Mr. Putland, king James II. turned all the pewter veffels of the proteftants in Ireland he could feize, into money; half-crowns were fomewhat higger than half-pence, and other pieces in proportion. This money he ordered to be current in all payments; whence, our author obferves, people abfconded for fear of being paid their debts: he alfo

mentions crown-pieces of this metal,

- PFALTSBURG, a town of Lorrain, fifty miles east of Nancy. PFRIT, or FORETTE, a town of upper-
- Alface, ten miles weft of Bafil.
- PFORTSHEIM, a city of Swabia, twentyeight miles fouth-west of Hailbron.
- PHACA, in botany, the fame with the aftragaloides. See ASTRAGALOIDES.
- PHÆNOMENON, φαινομενον, in philofophy, denotes any remarkable appearance, whether in the heavens or on earth ; and whether difcovered by obfervation or experiments.
- PHAGEDÆNA, payedaira, in furgery, denotes a corroding ulcer. See ULCER.
- PHAGEDÆNIC MEDICINES, those used to eat off fungous or proud flesh: such are all the caultics. See CAUSTIC. Lime-water has this virtue in so high a degree, that it has got the name of phagedænic-water. See LIME. PHALANGIUM, in zoology, the name
- FHALANGIUM, in zoology, the name of feveral fpecies of fpiders. See the article SPIDER.
- PHALANGIUM, or ANTHERICUM, SPIDER-WORT, a genus of the *bexaa*dria-monogynia clafs, the flower of which confifts of fix very patent, oblong petals; and its fruit is an oval cap/ule with three cells, containing a great many angulated feeds.
 - Dale fays that this plant is good against gripes, and the bites of fpiders.
- PHALANX, in grecian antiquity, a fquare battalion, confifting of eight thousand men, with their shields joined, and pikes croffing each other; fo that it was next to impossible to break it.
 - Some think that the macedonian phalanx had the advantage of the roman legion. See the article LEGION.
 - The term phalanx, in anatomy, fignifies three rows of fmall bones in the fingers. See the article FINGER.
- PHALARIS, in botany, a genus of the *triandria-digynia*, with a bivalve^{*}corollà, and only a fingle feed contained in the corolla.
- PHALAROIDES, in botany, the fame with the briza. See the article BRIZA. PHALEUCIAN,

PEYBUS, or PEPUS. See PEPUS.

PEZENAS, a town of Languedoc, in

PEZIZA, in botany, a genus of mush-

France, thirty miles fouth-well of Mont-

rooms, of a campanulated figure, with

orbiculated convexo-plane feeds. See the

PHALEUCIAN VERSE, in antient poetry, a kind of verie which confilts of five feet, the first of which is a spondee, the second a dactyl, and the three laft trochees : . fuch is the following one of Martial, 1

- Summam nec metulas dilem, necloptes. PHALLUS, in botany, a genus of mushrooms, with a small umbilicated and perforated head. See MUSHROOM.
- PHANATIC, a term of reproach formerly given to the diffenters, from a falle fuppolition that they pretended to vifions, &c.
- PHANTASM, parraoµa. a term fometimes used in a synonymous sense with idea, or the notion retained in the mind. of an external object. See IDEA.
- PHANTASTIC STYLE, in music, denotes a free and eafy manner of composition, proper for inftruments.
 - The peripatetics gave the colours of the rainbow the appellation of phantastic, as fuppoling them to be only phantoms or deceptions of the fight; but Sir Ifaac Newton has demonstrated the contrary. See the article COLOUR.
- PHANTASY, or FANCY, the fame with
- imagination. See IMAGINATION. PHARISEES, a famous fect of the Jews, who diffinguished themselves by their zeal for the traditions of the elders, which they derived from the fame fountain with the written word itfelf; pretending that both were delivered to Mofes from Mount Sinai, and were therefore both of equal authority. From their rigorous observance of these traditions, they looked upon themfelves as more holy than other men, and therefore feparated themselves from those whom they thought finners or prophane, fo as not to eat or drink with them ; and hence, from the hebrew word *pharis*, which fignifies to feparate, they had the name of pharifees, or feparatifts.

Their pretences to extraordinary piety, drew after them the common people, who held them in the highest effeem and veneration. They held a refurrection from the dead, and the existence of angels and fpirits; but, according to Josephus, this was no more than a pythagorean refurrection, that is, of the foul only, by its transmigration into. another body, and being born anew with it. From this refurrection they excluded all who were notorioufly wicked, being of opinion, that the fouls of fuch perfons.

were transmitted into a state of everlasting woe : but as to leffer crimes, they imagined they were punished in the bodies which the fouls of those who committed them were next fent into.

According to this notion it was, that-Chrift's difciples asked him, concerning the blind man, " Who did fin, this " man or his parents, that he was born -" blind ?" With the effence, they held absolute predefination; and with thefadducees, free-will: but how they reconciled these feemingly incompatible doctrines, is no where fufficiently explained.

PHARMACY, the art or fcience which teaches the election, preparation, and mixture of medicines; constituting one part of the therapeutic branch of medicine, the objects of which are all natural bodies. See the article MATERIA MEDICA.

As to the choice of fimple drugs, of which medicines are prepared, regard must be had to the places of their growth, the climate, the feafon when they aremost in perfection, and the like.

The preparation of them confifts, 1. In washing and freeing them from gross and useless parts. 2. Herbs, flowers, fruits, and roots must be dried. 3. Filings of steel must be moistened with rain-water. 4. Some drugs must be infused in liquors, in order to diffolve them, as ceruse in vinegar; and others boiled to foften them, as the roots of althæa. 5. Some things, again, are to be fawed, or cut ; others chopped, rafped, or filed; and, finally, others bruifed or broken, as roots and dried fruits.

The mixture of medicines confilts in blending and uniting them together, to make compositions. To perform this properly, we must learn to distinguish those ingredients which unite together naturally, from those which will not mix but by the affiftance of art. Oil, for instance, mixes very well with fat fubstances; but will not unite, unless imperfectly, with water. The spirit of falt feems to mix tolerably well with fpirit of wine; but their union will be rendered more intimate by digefting them together, for fome days, in a fand-heat, and then diftilling them. We should likewise know the method of mixing feveral drugs, whether by pounding them in a mortar, diffolving, boiling, Sc. The order of mixing drugs must likewife

² 3 .4

likewife be observed : thus pulps ought to be mixed before powders, odoriferous ingredients fhould be mixed laft, &c. Many other remarks might be made, relating to the composition of medicines ; but they will come in more properly among the directions for making each particular fort, as they will be much betthemfelves are explained.

Some divide pharmacy into two parts, the galenic and chemical. See the article GALENIC and CHEMISTRY.

- PHARNACEUM, in botany, a genus of the pentandria trig ynia clais of plants, without any corolla; but the calyx re-fembles one, being coloured on the infide, and its edges thin ; the fruit is an oval capfule, obfcurely trigonal, and in part covered by the cup ; it confifts of three cells, in which are contained numerous nitid, orbiculated, and depreffed feeds, furrounded with a margin.
- PHAROS, a fmall ifland in the Mediterranean fea oppofite to Alexandria, in Egypt.
- PHAROS, OF PHARE, a LIGHT-HOUSE, a pile raifed near a port, where fire is kept burning, in the night, to guide and di-rect vessels near at hand. The pharos of Alexandria, built in the island of Pharos, at the mouth of the Nile, was antitiently very famous, infomuch as to communicate its name to all the reft. This most magnificent tower confisted of feveral stories and galleries, with a lantern at top, which being continually burning, might be feen for many leagues at fea, and along the coaft.
- PHARSALUS, a town of antient Theffaly, fituated in european Turky, a little fouth of Lariffa, in east long. 23°, and north lat. 39°.
- PHARYNX, in anatomy, the upper part of the cefophagus. See OESOPHAGUS. The mulcles of the pharynx ferve to open or fhut the cefophagus : thefe are in number three pair, viz. the ftylopharyngæus, the pterygopharyngæus, and the œiophagæus. See STYLOPHARYNGÆUS, Cc.

There are a number of glands fituated in the pharynx; and excretory ofcula, or openings, are frequently difcovered with them.

PHASEOLUS, KIDNEY-BEAN, in botany, a genus of the diadelphia-decandria clafs of plants, the corolla whereof is papilionaceous; the vexillum is cordated, obtufe, emarginated and reclined with reflex fides; the alæ are roundifh, of the fame length with the vexillum, and fland upon long ungues; the carina is narrow, and revolves spirally in a contrary direction to the fun; the fruit is a long, ftraight, coriaceous, and obtufe pod ; the feeds are oblong, comprefied, and kidneyfhaped.

- ter comprehended when the operations PHASES, passi, in astronomy, the feveral appearances or quantities of illumination of the moon, venus, mercury, and the other planets; or the feveral manners wherein they appear illuminated by the fun. See the articles MOON, MERCURY, VENUS, Ec.
 - PHASMATA, in phyfiology, certain appearances arifing from the various tinctures of the clouds, by the rays of the heavenly luminaries, efpecially the fun These are infinitely diversiand moon. fied by the different figures and fituation of the clouds, and the appulses of the rays of light.
 - PHEASANT, phosianus, in ornithology; a genus of birds of the order of the gallinæ, with the space about the eyes naked; and no wattles.

The common pheafant would be very common in our woods, if it were not fo univerfally the delight of the fportfman and of the table. There are two other fpecies, viz. the fcarlet-breafted pheafant, nearly of the fize of the common kind; and the long-tailed, horned, and elegantly variegated pheasant of the East Indies : this laft is covered all over with a profusion of the brightest colours, yellow, red, white, bluifh-green, and almost every tinge; is has also two callous fubstances, like horns, of a fine blue colour, above the eyes; and on each fide hangs a loofe fkin, of the fame colour, with fpots of an orange-colour. See plate CXCVII. fig. 4.

Pheasants, on being imported from christmas to midsummer, pay a duty of 155. $4\frac{30}{100}$ d. the dozen, and draw back, on exportation 138. 6d. and pheafant-pouts, from midfummer to christmas, pay on importation 9s. $7\frac{1}{2}$ d. the dozen, and draw back on exportation 8s. $5\frac{1}{4}$ d.

- PHEASANTS-ISLE, a little ifland in the river Bidaffoa, which divides France and Spain, fituated in west longit. 1° 20', and north lat. 43° 20'.
- PHELLANDRIUM, WATER-HEMLOCK. in botany, a genus of the pentandriadigynia class of plants, the general corolla whereof is nearly uniform; the fingle flowers are unequal, they are compoled

poled each of five acuminated cordatoinflex petals; the fruit is naked, fmooth, and coronated the with perianthium and pistils; it is separable into two parts: the feeds are two, oval and fmooth.

- PHELYPÆA, in botany, a genus of the didynamia-angiospermia class of plants, the corolla whereof confifts of a fingle ringent petal; the tube is very fhort and roundish; the faux is oblong, and the limb patent on both fides ; the fruit is a roundifh, acuminated, compressed capfule, containing one cell, and made up of two valves ; the feeds are numerous and oblong.
- PHENICIA, or PHOENICIA, a fubdivifion or province of Syria, fituated on the Levant, or eastern part of the Mediterranean fea, on the confines of Paleftine.
- PHEONS, in heraldry, the barbed heads of darts, arrows, or other weapons, and ufually reprefented as in plate CC. fig. 4.
- PHIAL, a finall thin glass-bottle, vulgarly called a vial.
- PHIDITIA, in grecian antiquity, feafts celebrated with great frugality at Lace-dæmon. The phiditia were held in the public places, and in the open air : rich and poor affifted at them alike, and on the fame footing ; their defign being to keep up peace, friendship, and a good understanding and equality among all the citizens, great and imall. It is faid, that they who attended this feast, brought each a bushel of flour, eight measures of wine named chorus, five minæ of cheefe, and as much figs.
- PHILADELPHIA, the capital of the province of Penfilvania, in north America, fituated on the rivers Delawar and Schoolkill: weft lon. 74°, north lat. 40° 50'.
- PHILADELPHIA is also the name of an antient town of the leffer Afia, fituated in
- east long. 29°, north lat. 38°. PHILAUTIA, in the schools, fignifies plaifance for a man's felf.
- PHILADELPHUS, or SYRINGA, in bo- PHILLYREA, or PHYLLYREA, in botany, a genus of the icofandria-tetragynia class of plants, the flower of which confifts of four large, patent, roundifn, and emarginated petals; the fruit is an oval capfule, pointed at each end, and containing four cells, in which are lodged numerous oblong and fmall feeds.
 - PHILIP-FORT, a fortreis in dutch Brabant, fituated on the east fide of the Scheld, oppofite to Pearl-fort five miles north-west of Antwerp.

- PHILIPS NORTON, a market-town of Somersetshire, situated five miles south of Bath.
- PHILIPPI, an antient town of Macedonia, a province of european Turky, fituated in east long. 25°, north lat. 41°.
- PHILIPPICS, φιλιππικοι λογοι, in literature, a name given to the orations of Demofthenes against Philip king of Macedon; being effectived the mafter-pieces of that great orator. Philippic is allo a term applied to the

fourteen orations of Cicero against Mark Antony.

- PHILIPPINE ISLANDS are fituated in the Pacific ocean, in Afia, between 114° and 131° east longitude, and between 5° and 19° north latitude : there are a great number of them, and some very large. See LUCONIA, MENDANAO, Gc.
- PHILIPPINES, a religious fociety of young women, at Rome; fo called from their taking St. Philip de Neri for their protector: they confift of an hundred poor girls, who are brought up till they are of age to be married, or become nuns, un-der the direction of fome religious women, who teach them to read, write, and work; and inftruct them in the duties of chrifti-They wear a white veil, and a anity. black crofs on their breafts.
- PHILIPPOPOLI, a city of european Turky, in the province of Romania, fituated on the river Mariza, in east long. 25°,
- and north lat. 42° 20°. PHILIPSBURGH, a city of Germany, in the palatinate of the Rhine, fituated on the east bank of the river Rhine, in east long. 8° 16', and north lat. 49° 8'.
- PHILIPSTAT, a town of Sweden, in the province of Gothland and territory Wermeland, fituated in east long. 14°, north lat. 59° 50'. PHILIPVILLE, a town of the french Ne-
- therlands, in the province of Hainalt, twenty-two miles fouth-weft of Namur.
- felf-love, or a vicious fondness and com- PHILIZERS, or FILAZERS. Seathe article FILAZERS.
 - tany, a genus of the diandria-monogynia clais of plants, the corolla whereof con-fifts of a fingle petal, divided into four thort fegments at the limb; the fruit is a globole berry, with only one cell, in which is a fingle large feed, of the fame ្រំណំ fhape.
 - The leaves and bark of this fhrub are faid to be aftringent, and good in ulcers of the mouth; but they are little regarded in the prefent practice.

PHILOLOGY,

- PHILOLOGY, φιλολογια, a fcience, or rather affemblage of feveral fciences, confifting of grammar, rhetoric, poetry, J antiquities, hiftory, and criticifm. Philology is a kind of univerfal literature, converfant about all the fciences, their rife, progrefs, authors, & c. It makes what the French call the belles lettres. In the univerfities it is called
- humanities. Antiently, philology was only a part of grammar. PHILOMATHES, a lover of learning or
- fcience. PHILONIUM, in pharmacy, a kind of fomniferous anodyne opiate, taking its name from Philo the inventor.

There are two kinds of philonium, the perfran and the roman, the first of which is prepared thus : take of white-pepper and white-henbane, each ten drams; of opium, terra-figillata, each five drams; lapis hæmatitis, saffron, each two drams and an half; castor, indian spikenard, pyrethrum, pearls, amber, zedoary, doronicum, or elfe elecampane, troches of ramich, each half a dram ; camphor, a fcruple; honey of roles, fifteen ounces: mix them together for an opiate. The roots, the feeds, the caftor, the faffion, and the troches of ramich, are to be reduced to a powder together; and the blood-ftone, the pearls, and the amber, are to be levigated on a marble till they are reduced to an impalpable powder ; and the fealed earth, and the camphire, are to be pounded together. This preparation is proper for flopping hæmorrhages and fluxes, as also for preventing abortions: the dole of it is from one fcruple to one dram.

- . The philonium romanum is thus prepared : take of white pepper and whitehenbane-feeds, each five drams; opium, two drams and a half; caffia-bark, one dram and a half; imallage-feed, one dram; and the feeds of macedonianparfley, fennel, and candy-carrots, each two scruples five grains; faffron, one fcruple and a half; fpikenard, pellitory of Spain, and zedoary, each fifteen grains; cinnamon, a dram and a half; myrrh and caftor, each a dram; fyrup of white poppies, a sufficient quantity to make the whole into an electuary. This is a powerful opiate, and given from ten grains to two fciuples, to eafe violent pains and procure fleep.
- PHILOSOPHER, φιλοστόφος, a perfon verfed in philosophy; or one who makes profession of, or applies himself to, the study

of nature and morality. See the article PHILOSOPHY.

PHILOSOPHER'S LOTION. SeeLOTION. PHILOSOPHER'S-STONE, the greatest object of alchymy, is a long fought for preparation, which, when found, is to convert all the true mercurial part of metal into pure gold, better than any that is dug out of the mines, or perfected by the refiner's art; and this only by cafting a little quantity thereof upon metals in fusion, whilst that part of the metal which was not mercury is immediately burnt or blown away. This stone is faid to be equal in weight to gold, brittle like glafs, of a deep red colour, and melting like wax by the fire. Alchemifts have not only promifed this, but promifed alfo to make the like ftone for filver, which fhall convert all metals, except gold and filver, into the finest filver. They have further, fays Boerhaave, promifed to perfeet the philosopher's flone to such a degree, that being projected upon any quantity of gold melted by the fire, it may convert the whole fubftance into philosopher's frome; and, to exalt the fame ftill farther, that being projected upon pure quickfilver, it shall convert the whole into philosopher's stone. See the article TRANSMUTATION of metals.

All required is, fay the alchemist, to do that by art which nature does in many years and ages; for as gold and lead do but differ little in weight, therefore there is not much in lead befides mercury and gold. Now if any body could be found which would fo agitate all the parts of lead, as to burn all that is not mercury therein, having also sulphur to fix the mercury, would not the mais remaining be converted into gold? Such is the foundation for the opinion of the philofopher's ftone, which alchemists contend to be a most fixt, concentrated fire, which, as foon as it melts with any metal, does, by a magnetic virtue, immediately unite itself to the mercurial body of the metal, volatilizes and cleanfes off all that is impure therein, and leaves nothing but a mais of pure gold.

There are two other ways whereby alchemifts have attempted to arrive at the making of gold; the first is by separation; for it is affirmed, that every metal yet known contains fome quantity of gold, only in most the quantity is fo finall that it will not defray the expense of getting it out.

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The fecond is by maturation, for the alchemifts hold mercury to be the basis and matter of all metals; that quickfilver, purged from all heterogenous bodies, would be much heavier, denfer, and fimpler than the native quickfilver; and that by fubtilizing, purifying, and digefting it, with much labour and long operations, it may be converted into pure gold. See the article GOLD.

- PHILOSOPHER'S TREE. See the article DIANÆ ARBOR.
- PHILOSOPHIC, or PHILOSOPHICAL, fomething that relates to philosophy. See
- PHILOSOPHY and PHILOSOPHER. PHILOSOPHIC CHEMISTRY, is defined by Shaw, an art of dividing or refolving all the bodies in our power, by means of all
- the infiruments that can be procured, and that as well into integrant as into conftituent parts, and joining thefe parts together again, fo as to difcover the principles, relations, and changes of bodies, make various mixtures and compositions, find out the physical caufes of physical effects; and hence improve the ftate of natural knowledge, and the arts depending on it. See the article CHEMISTRY.
- **PHILOSOPHICAL EGG**, among chemifts, a thin glafs-body, or bubble, of the fhape of an egg, with a long neck or ftem, ufed in digeftions.
- PHILOSOPHY, or horropia, the knowledge or fludy of nature and morality, found ed on reason and experience.

Philosophy, among the antients, was ufed in various fenses: for, r. It sometimes was taken for universal knowledge, viz. of all things human and divine. z. In a ftricter notion, for the contema philosopher was called by Plato on @-TN; qurere, i. e. a friend and lover of nature. 3. Sometimes for ethics, or the doctrine of manners, which we call mo-ral philosophy. 4. It included also the mathematical arts and difcipline, efpecially arithmetic and geometry. 5. The dostrine of existence, or being in the abitract, called metaphylics. 6. For the knowledge TS mpole make, i. c. of the prime or chief good, viz. God; and this was their prima philosophia, or theology. 7. It was fometimes applied to logics or dialectics, which gave rules for reafoning about the nature of things. See KNOWLEDGE, PHYSIOLOGY, and THEOLOGY.

Philosophy may be divided into three parts, intellectual, moral, and physical.

The intellectual part comprizes logics and metaphylics; the moral part contains the laws of nature and nations; and, laftly, the phylical part comprehends the doftrine of bodies animate or inanimate. Thefe, with their various fubdivilions, will take in the whole of philosophy. See LOGICS, METAPHYSICS, ETHICS, POLITICS, &C.

Wolfius makes the three parts of philofophy to be the doctrine of God, the human foul, and of bodies : however, when he fubdivides, and comes to treat of the feveral branches feparately, his divifions readily come under the three heads, intellectual, moral, and phyfical, beforementioned.

For the method of philosophizing, or the rules for that purpose, as established by fir Isaac Newton, fee the article EXPERIMENTAL PHILOSOPHY.

From the first broachers of new opinions, and the first founders of schools, philofophy is become divided into innumerable fects, fome antient, others modern; fuch are the platonist, peripatetics, epicureans, stoics, pyrrhonians, and academics; and fuch are the cartelians, newtonians, \mathscr{C}_c . See the rife and doctrines of each fest under its proper head, PLATONIC, PERIPATETIC, EPICUREAN, STOIC, PYRRHONIAN, ACADEMIC, CARTE-STAN, NEWTONIAN, \mathscr{E}_c .

The caufes of errors in antient philosophy, or the reason why all former philosophers have, through so many ages, erred; may, as delivered by lord Bacon and Mr. Locke, be seen under the article ERROR.

- PHILTER, or FILTER, in pharmacy. See the article FILTER.
- plation of nature only; and in this fense PHILTER, or PHILTER, $\phi_i\lambda_{loor}$, is more a philosopher was called by Plato $\phi_i\lambda$ π_n ; $\phi_{v\sigma \tau r'c}$; *i. e.* a friend and lover of nature. 3. Sometimes for ethics, or the PROVOCATIVES.
 - PHILTRATION, of FILTRATION. See CLARIFICATION.
 - PHIMOSIS, in medicine, a diforder of the penis, in which the prepuce is rendered fo farict or tenfe, that it cannot be drawn back over the glans.

The general caufe of a phimofis is, by phyficians, rightly afcribed to impure coition; for while the viralent matter, which had been lodged in the finufes of the vagina, continues between the fkin and glans, the prepuce, efpecially if it be long or tight, can hardly efcape being fwelled with an inflammation, and a phimofis muft be induced. Some, however, have the forefkin naturally fo longs. long, and fo ftrait, that the glans can either be not at all or very little uncovered; but as this neither occafions trouble in difcharging the urine, nor any impediment in procreation, it requires no aid from the furgeon, unlefs it be attended with inflammation, violent pain, or any remarkable inconvenience in coition. See GONORRHOEA.

If this diforder is occafioned by no venereal taint, it may be fufficient to bathe the penis, for fome time, in warm water : but if it proceed from a venereal infection, proper internal medicines must be administered, and the other symptoms mitigated by washing out the virulent matter with a decoction of barley, mixed with honey of rofes, which mult be frequently injected with a fyringe between the fkin and the glans. To difcuss the tumour, apply externally an emollient and digeftive fomentation round the tumified part of the penis; and if the inflammation be fevere, bleeding fhould not be omitted. But if, after this, the prepuce cannot be drawn back, let the end of it be pulled as far forwards as poffible, while an affiftant holds the covered glans with his fingers; then let the furgeon, with his left thumb, prefs back the glans, covered with the fkin, and with a knife, or fciffars, extirpate all that part of the prepuce which projects beyond his thumb, much in the fame manner with the jewish circumcifion ; after which, the fkin may be eafily drawn back, and the glans being uncovered, may be more expeditioully cleanfed and healed. Another method is, to divide with a pair of probe-sciffars fo much of the prepuce as will fuffice to denudate the glans; and after this longitudinal incifion, fome furgeons cut off, with the fciffars, fo much of the end of the prepuce as appears fuperfluous. Thefe operations are ufually attended with a pretty plentiful hæmorrhage, which fhould not be stopped by art, but rather permitted, according to the patient's ftrength, in order to abate the inflammation : drefs the wound with dry lint, and apply a proper compress and bandage; and proceed alterwards as in the cure of other wounds, taking care not to heal it too hastily, nor too closely, left there should be occasion to repeat the operation.

PHLEBOTOMY, in furgery, the opening a vein with a proper fharp-edged and pointed inftrument of fkeel, in order to let out a proper quantity of blood, either for the prefervation or recovery of a perfon's health. See DISEASE.

Phlebotomy, or bleeding, appears to be not only one of the most useful, but one of the most antient operations in furgery, and is frequently performed in different parts of the body, as the foot, the forehead, temples, neck, tongue, penis, and other parts, yet is most generally performed in that vein of the infide of the arm, which lies near the joint of the cubit, and therefore we shall begin with shewing the method of opening this vein. See VEIN. The furgeon having tied on a fillet, about a hand's breadth above the bend of the cubit; and the veins being comprefied and enlarged, by the blood's being ftopped in its return, he is to examine which vein lies faireft, and is therefore most proper to be opened. In the arm are three principal veins; the first or uppermost of which is called the cephalic vein, the undermost the basilic vein, and that in the middle the median. And here it is to be observed, that the median and bafilic veins, as they are larger than the cephalic, discharge a greater quantity of blood, • but are attended with more danger in the operation; for a confiderable artery and the brachial nerve lie under the bafilic vein, and the tendon of the biceps-mufcle under the median ; but as they lie fairer to the eye, it is fafer for the unexperienced furgeon to open the cephalic, or at leaft the median vein; but fometimes the veins are fo fituated as to deprive him of all choice. When the veins are not rifen, it will be proper to rub the arm below the bandage, to drive up the blood, and render the veins more turgid; while this is doing, the furgeon should lay his thumb on the vein he intends to open, to prevent the blood from flowing back, and to keep the vein from rolling; and then holding the lancet, fo that the thumb and first finger may be fixed about the middle of the blade, the other fingers flould reft gently upon the patient's arm, to prevent his hand from flipping. The lancet is now to be pushed lightly and carefully forward by the thumb and fore finger, till it has penetrated thro' the coats of the vein, and at that inftant to be raifed a little upwards in order to enlarge the orifice of the wound, and give a freer passage to the blood. When there feems to be a fufficient quantity of blood discharged, the ligature must be immediately taken off, from above the elbow, and the fkin about 14 F 2 the

the orifice muß be gently preffed together, by which means the lips of the divided vein are easily closed, and the little blood that may remain between the orifice and the vein discharged : one or two comprefies are then put on, which the furgeon preffes gently on the orifice with his left thumb, till the bandage is laid across it, which is afterwards failened by turning it round the arm, both above and below the elbow, and tying both together.

In bleeding in the foot, it must be observed, that the veins proper for this operation, are the faphena and cephalica, the last of which extends itself from the internal ancle to the great toe; and the first, from the external malleolus to the imaller toes: bleeding in each of which is attended with the fame effect : but if the veins upon the metatarius, or instep, do not fully appear, it may be convenient to open one of those at the ancle, or about the calf or ham of the leg, where the phlebotomik is not fo liable to injure any of the tendons, as in the metatarfus. For the more easy apertion of these veins, the patient must first wash both feet in warm water; and the furgeon having fixed upon the particular foot and vein, which appears most turgid, he applies a ligature about two fingers-breadth, above the ancle, or where he intends to open the vein, and puts it in the warm water again, while he takes out his lan-Then kneeling down on one knee, cet. he takes out the foot, and, it being wiped dry, places it on the other knee, or upon a board laid over the vessel of warm water, and, fecuring the vein from flipping with the thumb of his left hand, makes the orifice ; but if the patient does not bleed freely, puts the foot again in the warm water, till he judges, by its colour, and the ftrength of the patient, that a fufficient quantity of blood has been drawn ; the orifice is then to be closed by the thumbs, and, after drying the foot with a napkin, to be fecured by compreffes and a bandage.

In bleeding in the jugular veins of the neck, a thristure muft be made round the lower part of the neck, with a neckcloth or handkuchief, or the common ligature, to make the vein turgid or confpicuous, and then either of the jugular veinsbeing fecured by the thumb, the incifion muft be pade, and the requifite quantity of blood being taken away, the ligatune muit be removed, and the orifice comprefied with the thumb, if the blood does not

ftop without, that while the neck is wiped clean; after which the compress and circular bandage must be applied. It is to be observed, that if the diforder lies in the whole head, or in the neck and fauces, the orifice may be made either in the right or left fide indifferently; but when only one fide of the head, or one eye is affected, the vein ought to be opened on that fide in which the diforder lies.

In bleeding in the veins of the forehead, temples, and occiput, a firicture muft be made round the neck, and the fame method used as in opening the jugular veins; only observing that the patient must hold down his head, to prevent the blood trickling into his eyes, Sc.

In bleeding in the veins called ranulæ under the tongue, a stricture must be made round the neck, as before; you then elevate the apex of the tongue with your left hand, while with the lancet in your right hand, you circumspectly open first one, and then the other on each fide; because the apertion of one only will hardly ever difeharge blood enough to to give any confiderable relief. When you judge that a fufficient quantity of blood has run out of the mouth into the veffel, remove the ligature from the neck, upon which the flux ufually ftops of itself; but if it should still continue, let the patient take a little vinegar or frontiniac wine in his mouth, and hold it there till the hæmorrhage ceales, which cannot be dangerous, even without fuch topics. In bleeding in the vena dorfalis penis, which runs along the upper fide of the penis, and is generally pretty much diftended, and confpicuous in an inflammation of this part, it is to be observed that it must be opened about the middle, and kept bleeding till the member becomes flaccid, and a fufficient quantity of blood is difcharged; which done, you muft apply a compress, and the bandage proper for the penis. But you must carefully endeavour to avoid injuring the arteries or nerves, which enter the penis near this vein ; as also not to make your bandage too ftrict; for by this means, the inflammation and fymptoins may turn out worfe than before.

For the use of leeches in bleeding, see the article LEECH.

PHLEGM, φλ. fuz, in the animal occonomy, one of the four humours whereof the antients supposed the blood to be composed. See the article BLOOD.

The

The chemists make phlegm, or water, an elementary body, the characters of which are fluidity, inlipidity, and volatility: and yet quickfilver has all these, which nobody pretends to be phlegm. See the article WATER.

The phlegm of vitriol, Mr. Boyle obferves, is an effectual remedy againft burns, and excellent for difcuffing hard tumours: that of vinegar will extract a faccharine fweetnets from lead, and even diffolve corals by long digeftion: that of fugar of lead is faid to diffolve pearls. Phlegm, or an infipid water, always comes out firft in diffillations; however, it is doubted, whether even repeated difiillations can obtain it perfectly free from all other mixtures, or altogether devoid of finell and tafte.

- PHLEGMAGOGUES, in pharmacy, fuch medicines as purge off phlegm : fuch are hermoda&tyls, agaric, turbith, jalap, &c. See the article HYDRAGOGUES.
- PHLEGMATIC, among phyficians, an appellation given to that temperament, or habit of the body, wherein phlegm is predominant; which gives rife to catarrhs, coughs, *Gc.* See CATARRH and COUGH.
- PHLEGMON, in furgery, denotes an external inflammation and tumour, attended with a burning heat, Sc. See the article INFLAMMATION.
- PHLEUM, in botany, a genus of the *triandria-digynia* clafs of plants, the corolla of which confifts of two valves; and the feed, which is fingle, is included within the calyx and corolla.
- PHLOGIDIAUGIA, a clafs of foffils, the characters of which are, that the bodies comprehended in it are transparent and inflammable : fuch are fulphur, orpiment, zarnich, and amber. See the articles SULPHUR, ORPIMENT, Sc.
- PHLOGISCIERIA, another class of folfils, which are inflammable bodies of a coarfer and more impure texture, and not pellucid : fuch are ambergrease, jet, asphalta, ampelites, and lithanthrax. See AMBERGREASE, JET, Gc.
- PHLOGONIÆ, a clafs of compound, inflammable, and metallic foffils, found in fmall maffes of determinately angular figures; comprehending the pyricubia, pyroctogonia, and pyripelygonia. See the article PYRICUBIUM, Gc.
- PHLOGOSIS, a finall inflammation of the eye. See the article OPHTHALMIA.
- PHLOMIS, SAGE-MULLEIN, in botany, a genus of the didynamia-gymi. of permia

class of plants, the flower of which is monopetalous and ringent, and its four triquetrous feeds are contained in the bottom of the cup. Its leaves are accounted aftringent and vulnerary.

- PHL DX, in botany, a genus of the pentandria-monogynia class of plants, the corolla whereof confifts of a fingle hypocrateriform petal; the tube is cylindric and three times the length of the cup, narrow below, and crooked; the limb is plain, and divided into five roundifh, equal, obtufe fegments, florter than the tube r the fruit is an oval, but fomewhat trigonal capfule, formed of three valves, and containing three cells: the feeds are fingle and oval.
- PHLYACOGRAPHIA, among the antients, a merry and burlefque imitation of fome grave and ferious piece, particularly a tragedy traveftied into a comedy; being the fame with the hilarody or hilarotragedy.
- PHLYCT ŽÍ NÆ, in medicine, fmall eruptions on the fkin, arifing from an hot or acrimonious humour. Hippocrates fometimes reprefents them as refembling those puftles, which appear after ambuftions.
- PHLYSTÆNA, in medicine, a difeafe which produces buboes or tumours full of a ferous humour.
- PHLYZATION, in medicine, a puttle or inflammation of the ikin, or the blifter arifing from being burnt or fealded with hot liquor.
- PHOCA, the stA-CALF, in zoology, a genus of quadrupeds of the order of the feræ : the fore-teeth in the upper jaw are fix, thole in the under jaw are only four : the feet have each five toes, and are palmated, and made for fwiming : there are no ears.

This is a very fingular and extraordinary animal, as feeming in fome degree to connect the quadruped and the fifth-kind: the common phoca grows to five fect or more in length: the whole body is covered with a fur, of a mixed greyifh and yellowifh colour; the creature is contrived for living a great part of its time under water: the foramen ovale of the heart being to this purpole continued open in it, as it is in a feetus, which is to live without the affiftance of breathing.

PHOCEA, a city of Oeolis, on the weft coaft of the leffer Afia, antiently fo called. Phocea, or Phocis, was alfo a subdivision of Achaia, in the antient Greece, now a part of Livadia in european Turky.

PHOENI.

- **PHOENICOPTERUS**, or FLAMINGO, in ormithology, a genus of birds, of the order of the anferes, of which there is only one known species; its beak is bent in fuch a manner as to appear broken, and is dentated at the edges. It is one of the moft fingular birds in the world, with an extremely long neck, and ftill longer . legs, in proportion to the fize of its body: the covering feathers of its wings are all of the highest scarlet, and make a most glowing appearance ; whence the name. See plate CXCIX. fig. 2.
- PHOENIGMUS, in pharmacy, a medicine which produces rednefs with blifters on the part to which it is applied. Such are multard-feed, pepper, veficatories, &c. Thefe medicines are used to draw the humours to the part they are applied to, and to divert it from the part affected.
- PHOENIX, in aftronomy, one of the constellations of the fouthern hemilphere, unknown to the antients, and invifible in our northern parts. This confiellation is faid to confift of thirteen stars. It took its name from that of a bird famous among the antients, but generally looked upon by the moderns as fabulous. The antients fpeak of this bird as fingle, or the only one of its kind : they defcribe it as of the fize of an eagle ; its head finely crefted with a beautiful plumage, its neck covered with feathers of a gold colour, and the reft of its body purple, only the tail white, and the eyes fpark-King like ftars; they hold that it lives five or fix hundred years in the wildermess; that when thus advanced in age, it builds itself a pile of fweet wood and aromatic gums, and fires it with the wafting of its wings, and thus burns itfelf; and that from its ashes arises a worm, which in time grows up to be a phoenix.
- PHOENIX, the GREAT PALM, OF DATE-TREE, in botany, a genus of plants, the characters of which are not yet perfectly afcertained : the male and female flowers are on diffinct plants, or on the fame fpadix. In the male flowers the general fpatha is composite; the spadix is ramole; the corolla is deeply divided into three hollow oval fegments; the stamina are three flender filaments. In the female flowers the calyx is the fame as in the male; the corolla is divided into three principal fegments, with as many very finall laciniæ: the fruit is an oval berry, having only one cell, and in

that a fingle offeous feed, of a fub oval figure, with a longitudinal furrow.

PHOLAS, a shell-fish of the multivalvekind, composed of five pieces, three of which are very fmall, fo that they feem to a fuperficial obferver to be made up of only two shells.

The animal inhabiting the pholas is called tethys. They inhabit holes made in ftones and other folid bodies, as corals, the bottoms of thips, Sc. whence all shell-fish living in this manner have been commonly called pholades, fince there are muscles and chamæ found lodged in the fame manner.

PHOLIS, in natural hiftory, a name given to the gyplums of a bright appearance.

PHONICS, *quarty*, the doctrine or fcience of founds, otherwife called acouffics. See the article SOUND.

Phonics may be confidered as analogous to optics, and divided like that into direct, refracted, and reflected, as phonics, diaphonics, and cataphonics.

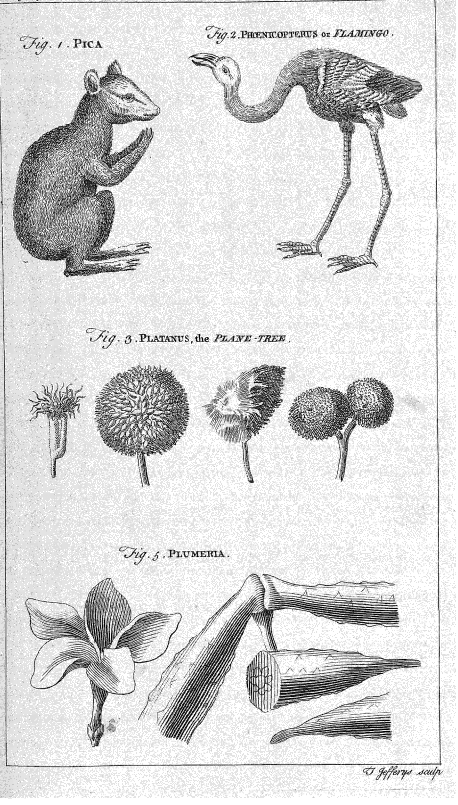
As to the object of phonics, found may be improved both with regard to the begetting, as in speaking, whistling, finging, hollowing, &c. and with regard to its propagation by the polition of the fonorous body.

With regard to the medium, phonics may be improved by the thinnefs and quiescency thereof, and by the sonorous body being placed near a fmooth wall, either plane or arched, efpecially cycloidal or elliptical; whence the theory of whifpering-places : as also by placing the fonorous body near water, its found is mollified ; and, on a plain, the found is conveyed to a greater diftance than on uneven ground, &c.

As to the ear, it is helped by placing it near a wall, efpecially at one end of an arch, the found beginning at the other, or near the furface of water or the earth; and by inftruments, as the ftentorophonicon or speaking-trumpet; also, by an inftrument to help weak ears, by an mftrument to take in vaftly remote founds, by a microphone, and by a pholyphone. Cataphonics may be improved by feveral kinds of artificial echos. See the article HEARING.

PHORBÆA, or PHORBEIA, in the mulic of the antients, a name given to a fort of fremum or bandage applied to the mouths of people who played on the pipe; being a fort of leather band which went acrois the forehead, then behind each

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ear, and then, making one or two turns round the head, it palied over the mouth, where its office was to reftrain the lips from emitting too much breath at once, and caufe them to difcharge only juft as much as would ferve to inflate the pipe.

PHOSPHORUS, in phyfiology, a denomination given to all bodies which fhine and feem to burn, without having any degree of heat.

That these bodies owe their lucidity to the motion of the parts, feems evident for the following reasons: 1. Several phofphori are undoubtedly owing to putrefaction, as rotten wood, very stale meat, especially veal, some forts of fish long kept, as oysters, lobiters, flounders, whitings, Sc. which putrefaction is the effect of a flow and gentle fermentation, or intestine motion of the parts. 2. Most phosphori have their light fo weak as to fhine only in the dark, which feems to argue a leffer degree of velocity in the parts, than what is necessary to produce heat; because this last degree of velocity will caufe bodies to fhine in open day-light. 3. Some phosphori are the parts of animated bodies, as the cicindela or glow-worm ; but all the parts of an animal are undoubtedly in motion. 4. Other phofphori put on the appearance of flame, as the ignis fatures, the writing of common pholphorus made from urine, flashes of lightening, Gc. but all flame is nothing but a kindled vapour, whole parts are all in motion, which may be too weak to caufe burning, or even a fenfible degree of heat. 5. Several of those innocent lambent flames may have their matter fo agitated, or the velocity of their motion to increafed, as actually to produce heat, and burn : thus, the writing of phosphorus on blue paper, fufficiently rubbed, will kindle into an ardent flame, and burn the paper. 6. Phosphori feem to have the effential nature of fire, becaufe they are fo eafily fusceptible of a burning quality from fire: thus, common pholpho-rus is immediately kindled into a molt ardent and inextinguishable flame, by 7. By ftroking the back common fire. of a black horfe, or cat, in the dark, we produce innumerable fcintillæ, or lucid fparks; in the fame manner, the rubbing a piece of black cloth, which has hung in the fun to dry, will caufe it to throw out the particles of light which it had imbibed from the fun; whereas, a white piece of cloth, which reflects most of the

fun's rays, emits no fuch lucid sparks in the dark.

Many other reafons might be urged to fhew, that light of every kind is owing to one and the fame caufe in a greater or leffer degree, *vuz.* the velocity of the parts of the lucid body.

Phosphori in general, fays Lemeri, may be confidered as fo many fpunges full of the matter of light, which is to flightly retained therein, that a fmall external force is fufficient to put it in motion, and caufe it to exhale in a lucid form : thus the phosphori made of human urine, and other chemical proparations, receive fo large a proportion of fire in their preparation, and retain it fo well in their unctuous fubstance, that it may be kept there, in water, for twenty years; fo as upon the first laying them open to the air, they shall take fire, and exhale in lucid flames. Not that the fire is fuppoled to be fixed and quiescent all the while in the body of the pholphorus; for that it has a real motion all the time is evident hence, that it is feen in any dark place, in the fummer-feafon, fulminating and emitting flashes (though, with all this, it fcarce lofes any thing of the fire) fo that the fire is not fixed in the phosphorus, but in a continual undulatory motion.

Chemistry, fays Dr. Shaw, hath fcarce afforded any thing more furprifing than the common phosphorus. To fee letters traced with this matter become luminous in the dark, images and the bodies of men to blaze with light, and abundance of the like experiments, performed by means of phosphorus, must awaken the curiofity of those who have seen these experiments, and render them defirous of being acquainted with the method of preparing it. The preparation, even to. this day, is kept as a fecret in few hands, and the matter fold at a very great price. Whence we apprehend it would be nounacceptable prefent to the world, to render this commodity cheaper, and difcover its farther ules.

The fuccelsful method of preparing the pholphorus of urine is this : evaporate any quantity of fresh urine over a gentle fire, to a black and almost dry substance; then, with two pounds thereof, thoroughly mix twice its weight of fine fand; put this mixture into a firong-coated frome long-neck; and having poured a quart or two of clear water into a large receiver, join it to the long neck, and work it in a naked naked fire : let the heat be finall for the first two hours; then increase it gradually to the utmost violence; and continue this for three or four hours fuccesfively : at the expiration of which time, there will pass into the receiver a little phlegm and volatile falt, much black and foetid oil, and, lastly, the matter of phofphorus, in form of white clouds, which either flick to the fides of the receiver, like a fine yellow fkin, or fall to the bottom in form of fmall fand. Now let the fire go out, but let the receiver continue till all be cold, left the phofphorus take fire on the admission of the air. To reduce these finall grains into one piece, put them into a little tin ingot-mould, with water; heat the ingot to make the grains melt together; then add cold water, till the matter is congealed into one folid Rick, like bees-wax; which being cut into fmall pieces, fit to enter the mouth of a vial, may be preferved by water, and keeping the glass close stopped. If the glais were not to be fropped, the phofphorus would turn black on its furface, and at length be fpoiled.

The cautions required to make this procels fucceed, are, 1. To evaporate the urine, while it is recent. 2. To prevent its boiling over, and by that means lofing the most uncluous part. 3. To let the matter afterwards ferment in the cold. 4. To mix the black matter with the fand, to prevent its melting and running over. 5. To use a stone long neck, those of earth being too porous, and suffering the photphorus to transide fooner, than pais into the receiver. 6. To have the receiver very large, and with a very long neck, to prevent its breaking and over-heating, which would either cvaporate the white vapour wherein the phosphorus confist, or elfe prevent its coagulating. 7. To put water into the receiver, for keeping it cool, and quenching the phosphorus, as it falls to the 8. To make the fire finall at bottom. first, that the long week may be preferved, and the black matter gradually dried; which would otherwise fivell, and run over in a black froth. 9. Laffly, it is found necessary, that the urine for the operation be of fuch as drink maltliquors, rather than wine. All thefe circumstances being required for obtaining the phosphorus to advantage, it is no wonder that fo many of those who attempted it, milcarried.

This operation may be greatly shorten.

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ed, by freezing and concentrating fresh urine; afterwards evaporating it with care ; then digefting it in the manner above-mentioned. When thoroughly digefted, commit the matter, in a large quantity, to an iron-pot, with an earthen head, as the chemifts ufually do for making fpirit of hartfhorn, or the fpirit and falt of urine : and when, by this method, all the falt and oil are obtained, let the caput mortuum be taken out, and mixed with twice its own weight of alum. The matter may now be put into wellcoated long-necks, and worked with care in a reverberatory furnace, into very large receivers filled with water, and connected to the long-necks by adopters, the lower ends whereof may enter the water, as in diftilling of quickfilver; the operation being continued eight or ten hours. And this is apprehended to be the best way, hitherto known, of procuring pholphorus to advantage.

This phosphorus has been feveral ways disguiled, to as to make it appear under various forms; fometimes as a folid, fometimes as a liquid, sometimesas an ointment, and fometimes as a running mercury: Dr. Wall informs us, that Mr. Boyle, being concerned to find how final a proportion of phosphorus was afforded by urine, defired him to look out for another fubject that might afford it in greater plenty. The doctor afterwards canfing a piece of dry matter to be dug up in the fields where night-men emptied their carts, he observed a great number of famall particles of phosphorus therein. This matter the doctor immediately carried to Mr. Boyle, who fet Bilgar, the chemilt, to work upon it; but he could obtain very little phofphorus from it, till another material was added to it in difillation; and then he procured phofphorus in fuch plenty, that, felling large quantities at fix guineas the ounce, he

foon became rich, and left England. The matter which thus fixes and increates the phofphorus is apprehended to be alum, which is ittleft not only in fome meature prepared from urine, but appears to afford the fame kind of acid that phofphorus yields by burning; for, upon its analytis, phofphorus appears to be a composition of a ftrong acid and inflammable matter, exactly in the manner of common brimftone, whence it may not improperly be called an animal fulphur : and accordingly, like common brimftone, it will burn under a glafsbell,

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bell, and afford flowers that become an acid liquor, like oleum sulphuris per campanam, by attracting the moilture of the air.

This phofphorus has been employed for making curious experiments, a few whereof we shall here exhibit, from Dr. Shaw. 1. The light of this phofphorus appears greater in vacuo than in the open air. 2. In hot weather it is obferved to dart flashes of light through the water wherein it is contained, to as exactly to refemble lightning; which thus darts unextinguished through watery clouds and vapours. 3. These flashes of light are not apt to kindle or burn any combustible matter, in which they refemble the harmlefs kind of lightening ; but in a condented state this phofphorus burns very furioufly, and with a most penetrating fire, so as to melt and diffolve metals : in which refpect it again refembles the more destructive kinds of lightning, which are found to have the fame effects. 4. If a little piece of this phofphorus be viewed through a microfcope, the internal parts appear in a conftant ebullition. 5. Though this phofphorus appears to be a kind of fulphur, yet it does not diffolve in highly rectified fpirit of wine, but communicates fome fulphureous parts thereto; for, if this fpirit be poured into water in the dark, it yields a faint degree of light. 6. This phosphorus, being mixed with a large quantity of pomatum, makes a fhining unguent, which may be rubbed on the hands and face, without danger of burning, fo as to render them luminous in the dark.

Many other furprifing experiments may be made with this phofphorus, which is a substance that seems in chemistry to be much fuch a thing as the loadstone in natural philosophy; and its effects alwant of knowing the latent properties of bodies.

There are other different kinds of artificial photphori, of which we thall only mention two, difcovered by Mr. Homberg. The first is that usually called the black pholphoius, now commonly prepared with alum and wheat flour (five parts of the former to one of the latter) calcined together to a brownish or blackish mafs; which being powdered and fet in a phial loofely stopped, in a fand-heat, fo as to continue glowing for fome time ; then removing the whole from the fire, and fuffering it to cool gradually, and at last stopping the bottle close, it should be kept in a dark and dry place. A little of this powder being expoled to the open air, immediately takes fire, and appears like a glowing coal. and it is remarkable, that it may be made of any animai or vegetable tubstance, instead of wheat flour ; but that no falt can be fubftituted inftead of alum.

Mr. Homberg's other pholphorus is made of one part of fal ammoniac, and two parts of lime, flaked in the air; mix thefe well together, and fill a small crucible with them; fet this in a fmall fire of fusion, and as soon as the crucible is red hot, the mixture will melt, and fhould be ftirred with an iron rod to prevent its running over. When the matter is entirely fuled, pour it into a brafs-mortar, and when cold it will appear of a grey colour, and as if vitrified; if now it be struck upon with any hard body, it appears as on fire in the whole extent of the floke ; but the matter being brittle, it is proper for the experiment's fake, to dip little bars of iron or copper into the melted matter in the crueible; for thus they will be enamelied as it were with the matter, and thefe bars being ftruck upon will give the fame fire, and the experiment may be feveral times repeated before all the matter falls These bars must be kept in a dry off. place, to prevent the phosphorus upon them from running, by the moisture of the air.

Both these phosphori were discovered by accident; the first, in fearching for a limpid oil from the common ftercoracious matter that fhould fix quickfilver; and the fecond, by endeavouring to calcine fal ammoniac with lime, fo as to render it fufible like wax; which end was obtained, but not the other.

- most as odd and difficult to explain, for PHOTINIANS, a fest of christians in the fourth century, fo called from Photinus, their chief, who was bishop of Sirmich, and maintained that Jefus Chrift was true man, but not true God, nor born before all ages; and that he only began to be Chrift when the Holy Spirit descended upon him in the river Jordan. These doctrines were condemned in leveral affemblies, and particularly by the Arians, in a fynod held at Sirmich in the year 351.
 - PHRASE, opaose, in grammar, a manner of fpeech peculiarly adapted to certain occations, arts, languages, &c.
 - 14 G Sometimes

Sometimes the term phrase is used for a short sentence. See SENTENCE.

- PHRASEOLOGY, in matters of literature, a collection of the phrases, and elegant expressions, in any language.
- PHRENES, opener, in anatomy, the name by which Hippocrates, and the antient phylicians, called the diaphragm, as fuppoling it to be the feat of the rational ioul. See the article DIAPHRAGM.
- PHRENETIC VESSELS, in anatomy, the nerves, arteries, and veins which are fpread over the diaphragm. The phrenetic nerves arife from the cervical ones; the phrenetic arteries arife out of the defcending aorta, and are diffributed thro' the diaphragm and pericardium; and the two plurenetic veins difcharge their contents into the vena cava.
- PHRENSY, opening, in medicine, an inflammation of the membranes of the brain, attended with an acute fever and delutium.

A primary phrenfy is preceded by heat, and a violent inflammatory pain within the head, a rednefs of the eyes and face, unquiet and troubled fleep, a flight degree of tolly, watching, fadnefs, fiercenefs, fudden forgetfulnefs, and a gathering of threads from the bed-cloaths: whereas a fymptomatic phrenfy fucceeds any acute difeafe, but is worft when preceded by an inflammation of the pleura, lungs, or diaphragm.

A black tongue, an obstinate costivenes, white fæces (which is always a fatal fign) a wildness in the looks and actions, \mathcal{C}_c . are figns of an approaching phrensy; which is generally fatal on the third, fourth, or leventh day, which last it feldom exceeds : when it does, and is violent, the patient becomes raving mad; and it often terminates in a lethargy, coma, or catoche.

This difeafe, fays Arbuthnot, requires the fpeedieft applications of all others; profufe hæmorrhages of the nofe often refolve it; and copious bleeding in the temporal arteries, is the most efficacious remedy. The diet fhould be watergruel, acidulated; and the drink barleywater, imall-beer, or the decoction of tamarinds.

According to Boerhaave, varices of the veins, or the bleeding piles, are beneficial: a loofenefs is likewife good; and a violent cough, or hæmorrhage, often put an end to the difeafe. He therefore advifes plentiful bleeding, through a large orifice, or to open feveral veins at the Hoffman, from experience, prefers bleeding at the nole, procured by thrusting up a straw, a pen, or a skewer. But if this difease proceeds from a suppression of the lochia or menfes, fpeedy and copious bleeding in the foot is necessary : and if from a stoppage of the bleeding piles, leeches must be applied to the hæmorrhoidal veins. After bleeding, cathartics are proper ; among which, the following is preferable to all others : take of manna, four ounces; of cream of tartar, two drams; of nitre, half a dram; of oil of fweet almonds, an ounce : all which are to be taken in a pound of whey. The drink alfo fhould be frein whey. Emultions of the four cold feeds with barley-water, adding to every quart . two fcruples of nitre, are also convenient.

Externally, warm baths are proper for the feet; or linnen-cloths may be dipped in hot-water, and applied to the feet. But efpecially let the head be fhaved all over, and embrocated with a mixture of the beft vinegar, two ounces; camphorated tpirit of wine, two drams; purified nitre, two fcruples; and oil of rhodium-wood, twenty drops. Antiphlogiftic clytters are alfo proper.

But if all thefe means fail, recourfe muft be had to cupping in the lower parts, to opiates and mild blifters : though Hoffman thinks the two latter hurtful; and Boerhaave advifes the phyfician to confider well, if the cafe be fymptomatical, how far the foregoing method, or any part of it, is confiftent with the primary difeate.

- PHRÝGIA, the Greater and Leffer, two provinces antiently of Alia Minor; having the Hellespont on the north.
- PHTHIRIASIS, observation, in medicine, the pedicularis morbus, or loufy difeafe, is most incident to children, though adults are not wholly exempt from it. Cleannels and wholefome food are beft for preventing this diforder, which may be cured by washing the body with a lixivium of wormwood, ftaves-acre, leffer centaury, and oak-afhes; adding fome common falt. All the bitters, four and falt things, are here recommended ; as is also mercury, which infallibly destroys these vermin ; but it ought to be used with great caution, even by adults, and should never be used in applications to children.

Etmuller

Etmuller advises the head to be walked with a lixivium, in which has been boiled the feeds of staves-acre, and afterwards anointed with a liniment made of two drams of oil of spike, half an ounce of the oil of bitter almonds, and fix drams of the oil of tobacco, which will deftroy those animals in one night's time. The powder of indian-berries, fprinkled on the head, also effectually destroys them. Black foap is an infallible remedy for deftroying crab-lice lodged in the groins of adults.

PHTHISIS, obisis, a species of confumption, arising from an ulcer of the lungs. See the article CONSUMPTION.

The figns of an approaching phthifis, according to Morton, is a dry cough, which may continue for fome months; whereas a fimple catarrh is attended with fpitting, and is but of fhort duration. Vomiting, or a difposition to vomit after eating, excited by the above-mentioned cough, is a most certain fign of a

phthifis. The effects of an ulcer of the lungs already formed, but concealed under the name of a vomica, are chiefly these; a purulent confumption of the whole lungs, or one of its lobes; a continual diy cough; the burfting of the vomica; the fometimes fuffocating discharge of the pus, or the daily coughing up of matter, which finks in water, and is thick, foetid, white, red, yellow, livid, or freaked; and which, put into the fire, has the fmell of burnt flefh. Sometimes the vomica breaks into the cavity of the thorax, which is what phyficians call an empyema. See EMPYEMA.

If the purulent matter is allowed to enter the blood, the refpiration becomes exceeding bad; the chyle, and the whole. mass of blood, are converted into pus; the ufual method of nourifhment is deftroyed; the folids continually waite away; a hectic fever appears, with nocturnal fweats, fwelling of the feet and hands, and a diarrhœa of purulent cadaverous ftools, which generally end in death.

As to the cure, Boerhaave's method is this: when a vomica is known to be formed in the lungs, the phyfician muft endeavour to ripen it, which is done by a milk diet, riding on horfe-back, warm vapours, and expectorant medicines. The blood must be defended against the purulent infection, by moderately acid and faltish remedies, vulnerary herbs,

and balfamics, given in various forms, in great plenty, and continued a long The ulcer must be cleansed and time. healed by liquid medicines, and fuch things as promote coughing, by motion, riding, and good air. The cleanfers are detergent balfamics, used inwardly and outwardly; and the confolidaters are paregorics. The aliment should be eafy of digeftion : butter-milk is excellent; as are also affes-milk, ptifans, broths and lacticinia.

Sydenham adviles, at first, bleeding and gentle purging, to diminish the defluxion on the lungs; then pectorals, and fuch medicines as temperate the hectic fever, with emulfions, and affes-milk. See the article HECTIC.

And, laftly, he directs the ulcer to be healed with balfamics, as opobalfamum, the dole being twenty drops upon fugar; but this is not to be taken before due evacuations have been first made : but, above all, he recommends riding ; which, he fays, as certainly cures a confumption, as the peruvian bark does intermitting fevers.

But as confumptions are fo common as to make above a tenth part of the bills of mortality in London, we shall give Morton's method of treating them. In the first stage, when the patient is afflicted with a continual cough, especially in the night time, the defluxion upon the lungs is to be fropped by bleeding, by repeated draughts of oxymel of fquills and oil of fweet-almonds, of each an ounce, to be taken in Jarge draughts of poffet-drink ; after which an opiate, made of two ounces of the fimple alexiterial water, half an ounce of fimple cinnamon-water, and fix drams of the fyrup of poppies will be proper; or the patient may take fix or ten of the ftorax-pills. It will alfo be convenient to carry down the impurities by flool, with a gentle cathartic. Diaphoretics likewife are not to be neglected; nor must those remedies that feften, lubricate, thicken, and concost the phlegm be omitted; as fugar-candy, barley-fugar, old conferve of roles, liquorice-juice, the white and black troches of the London - difpenfatory, fresh-butter in water gruel, sweet-oil, oil of fweet-almonds, and efpecially linfeed-oil cold drawn, of which the patient may take a spoonful every hour, unless there is a diarrhœa, or other fymptom that forbids it. He may also eat raisins and figs, and use the other medicines 14 G 2

commonly

commonly prefcribed for coughs. See the article COUGH.

In the fccond ftage, when the vomica is formed, but not fuppurated, evacuations of all kinds are pernicious. The patient fhould continue the use of the pectoral medicines, and especially the balfamic pills, milk-diet, and the chalybeatewaters; of which he should drink only four, or at most fix pints in a day, and a little at a time : and this course should be continued for several years.

But whether a milk-diet be used alone, or mixed with mineral waters, Hoffman thinks it highly neceffary to attend to the following particulars : i. We ought diligently to enquire whether the ftrength of the ftomach is fufficient to digeft and again expel this fpecies of medicine. 2. It is expedient that, before the use of the milk, the primæ viæ should be well cleanfed from vifeid and acid humours ; which intention is most effectually anfwered by a laxative infusion of manna, whole virtue is augmented by adding a fufficient quantity of tartar. 3. On the first days, it is expedient every morning about fix or feven, and every afternoon, about five o'clock, to drink fix or eight ounces of women's or affes-milk, and afterwards gradually to increase the quantity. 4. After the patient has for fix or eight days drank the milk in this manner, a gentle laxative medicine, and fuch as has a tendency to evacuate the ford-s, is to be interpoled and repeated every fixth day. 5. He ought never to ule wine or malt-liquors for drink, but rather ptilans of bailey, hartfhorn, and citron peel. He must also carefully abstain from aliments of hard digestion, and fuch as generate bad juices. On the contrary, broth prepared of tortoifes, cray-fifh, veal, fowls, lettuce, and garden iuccory, are of fingular fervice. 6. In order to augment the concoctive force of the ftomach, which in a phthifis is very languid, it is expedient between meals to exhibit fome balfamic pectoral, and ftom chic elixir, fuch as that made of the best myrrh, faffron, nutmegs, orange-peel, marsh-trefoil, and liquorice root.

As to the lectoral and vulnerary balfams, the forms recommended by the most celebrated physicians are, according to the fame author, the following ones.

Take of the oil of St. John's wort, two ounces; of sperma-ceti, fix drachms; of the beft venice-turpentine, three drachms; of dragon's blood, one drachm; and of laudanum-opiatum, fix grains: mix all together, and let the dofe be from one to two drachms.

Nor, fays he, have I found the following balfam less efficacious : take of the oil of fweet-almonds, two ounces ; and of the flowers of fulphur, fublimed by quicklime, two drachms : boil over a gentle fire; then add, of the balfam-capivi, one drachm; of fperma-ceti and beeswax, each half an ounce ; of the extract of laffron, half a drachm; and of the oils of anife, fennel, and mace, each ten drops.

Another ballam for answering the fame end may be prepared thus: take, of the best pruffian honey and mountain-diacodium, each one ounce; of the aqueous effence of myrrh inspissated, half an ounce; of the flowers of fulphur, and the extract of the tops of yarrow, each two drachms; of the extract of faffron, half a drachm; and, of the oils of mace and faffafras-wood, each eight drops.

These noble and efficacious balfams, when their use is indicated, cannot be exhibited in a better or more proper vehicle, than a sufficient quantity of the milk of affes, goats, or cows.

In colliquative fweats, Morton recommends the free use of pearl-julep; to which may be added chalk, coral, dragon's blood, or other absorbents: the patient should not be allowed to sleep too long, and the bed-cloths should be lighter.

As for fymptomatic confumptions, arifing from a gonorrhœa, the fluor-albus, a diarrhœa, $\mathcal{C}c$. the method of cure will be found under the articles GONORRHOEA, FLUOR-ALBUS, $\mathcal{C}c$.

- PHYGETHLON, in furgery, a broad, but not much elevated tumour, of the fame nature with the bubo. See the article BUBO,
- PHYLACTERY, in antiquity, a charm, or amulet, which being worn, was fupposed to preferve people from certain evils, difeases, and dangers. See the article AMULET.

The Jews were remarkable for wearing phylacteries of parchment, in the form of flips or rolls, wherein were written certain paffages of the law : thefe they wore upon their foreheads, and upon the wrifts of their left arms. The modern Jews Jews think themfelves under no obligation to this practice, which they observe only at morning prayers.

- PHYLLANTHÜS, in botany, a genus of the monoecia triandria class of plants, without any flower petals: the calyx is monophyllous, campanulated, and divided into fix parts: the fruit is a roundifh
- capfule, with three cells, in each of which is a fingle feed.
- PHYLLEREA, or PHILLYREA, in botany. See PHILLYREA.
- PHYLLIS, in botany, a genus of the pentandria digynia class of plants, the corolla of which confifts of five lanceolated and obtuse petals, just cohering at their bases: the fruit is of a turbinatooblong, obtuse, and angular figure, composed of two parallel seeds.
- PHYLLONA, in botany, a genus of moffes, confifting only of a thin membranaceous matter, refembling in fome degree a leaf; whence the name. See the article Moss.
- PHYMA, in furgery, any kind of tumour. See the article TUMOUR.
- PHYSALIS, or ALKEKENGI, in botany. See the article ALKEKENGI.
- PHYSETER, in ichthyology, a fpecies of balæna, or whale, with the fiftula in the middle of the head, and a pinniform tuberofity on the back : it is equal in length to the greenland-whale, but not a third of its thicknefs.
- PHYSIC, quoiun, the fame with medicine. See the article MEDICINE.
- PHYSICAL, fomething relating to nature. See the articles NATURE and NATURAL PHILOSOPHY.
- PHYSICIAN, a perfon who profeffes medicine, or the art of healing difeafes. See MEDICINE and DISEASE. For an account of the college of phyfici-
- ans in London, fee the article COLLEGE. PHYSICS, a denomination fometimes

given to natural philosophy. See the article NATURAL PHILOSOPHY.

- PHYSIOGNOMONICS, among phyficians, denote fuch figns as being taken from the countenance, ferve to indicate the frate, difpofition, &c. both of the body and mind : and hence the art of reducing thefe figns to practice is termed phyfiognomy, than which nothing can be more precarious, in fo far as it refpects the characters of people, accuftomed by education and practice to diffemble their fentiments.
- PHYSIOLOGY, properly denotes a difcourse of nature, and natural bodies;

or, it is that part of natural philosophy which treats of the various phænomena of nature in a scientifical and speculative way; in which sense, neither chemistry nor experimental philosophy are included under it. However, as experiments ought always to precede any reasonings concerning the natures and properties of natural bodies, we have given the rules to be observed indrawing conclusions from them under the article EXPERIMENTAL PHILOSOPHY.

If we take a view of the feveral phæno: mena, and compare them together, we may observe some likeness and conformity between them. For example, in the falling of a ftone to the ground, in the rifing of the fea towards the moon, in cohefion and crystallization, there is fomething alike; namely, an union or mutual approach of bodies : fo that any one of these, or the like phænomena, may not feem strange or surprising to a man who has nicely obferved and compared the effects of nature : for that only is thought fo which is uncommon, or a thing by itfelf, and out of the ordinary course of our observation. That bodies fhould tend towards the center of the earth is not thought ftrange, because it is what we perceive every moment of our lives; but that they fhould have a like gravitation towards the center of the moon, may feem odd and unaccountable to most men, because it is difcerned only in the tides; but a philosopher, whole thoughts take in a larger compais of nature, having observed a certain fimilitude of appearances, as well in the heavens as the earth, that argue innumerable bodies to have a mutual tendency towards each other, which he denotes by the general name attraction, whatever can be reduced to that he thinks justly accounted for; and thus he explains the tides by attraction. See ATTRACTION and TIDE.

If therefore we confider the difference there is betwixt natural philofophers and other men, with regard to their knowledge of the phænomena, we fhall find it confifts only in a greater largenefs of comprehenfion; whereby analogies, harmonies, and agreements are difcovered in the works of nature, and the particular effects explained; that is, reduced to general rules, which rules, grounded on the analogy and uniformefs obferved in the production of natural effects, are moft agreeable and fought after by the mind; mind; for that, they extend our profpect beyond what is prefent and near to us, and enable us to make very probable conjectures touching things that may have happened at very great diftances of time and place, as well as to predict things to come; which fort of endeavour towards omnificience, is much affected by the mind.

Among phyficians, the term phyfiology denotes the hiftory of the human body and its feveral confituent parts, with their relations and functions.

- PHYTEUMA, CRETIC RAMPIONS, in botany, a genus of the *pentandria-mo*noginia class of plants, the flower of which is composed of a fingle ftellated petal: the fruit is a roundifn capfule, and contains three cells, with numerous feeds.
- PHYTOLACCA, in botany, a genus of the decandria-decagynia clais of plants, the corolla whereot confits of five roundist, hollow, patent petals: the fruit is an orbiculated depreffed berry, with ten longitudinal furrows, and as many cells, in each of which is a fingle kidneyfhaped feed.
- PHYTOLACCÆ SPECIES, a plant called by Linnæus rivinia. See RIVINIA.
- PHYTOLOGY, a difcourfe concerning the kinds and virtues of plants.
- PIA MATER, in anatomy, the third tunic or membrane of the brain, placed immediately under the tunica arachnoides, and clofely and firmly connected to the brain: it not only extends over the whole furface of the brain, but infinuates itfelf into all its cavities, and is carried down to the bottom of all its furrows. It covers alfo the fpinal marrow, and all the nerves; and alheres alfo to the tunica arachnoides very clofely and firmly, in the upper part of the head; but much lefs fo below, with the dura mater.
 - Its blood veffels are common to the reft of the brain, and are very numerous; fo that it feems in a manner wholly compoled of them. The arteries are from the internal carotids and vertebrals: fome of the veins difcharge themfelves into the finules of the dura mater, and others immediately into the jugular and vertebral veins. The ufe of the pia mater is to fupport the blood veffels of the brain, which it all'o ferves as a covering to, that they may be the more conveniently diffributed thro' all its fur-

rows and anfractuofities; for fecreting proper fluids in the brain, and forming the animal fpirits.

- PIACENZA, or PLACENTIA. See the article PLACENTIA.
- PIACHE, or PIAZZA. See PIAZZA.
- PIANOSA, an island of Italy, in the Tuscan sea, situated a little south west of the isle of Elba, and subject to Tuscany, east lon. 11°, north lat. 42° 36'.
- PIASTER, a fpanish coin, more ordinarily called a piece of eight. See the article Spanish COINS.
- PIAVA, a river of Italy, which rifes in Tyrol, and falls by two mouths into the gulph of Venice.
- gulph of Venice. PIAZZA, in building, a portico, or covered walk, fupported by arches. See the article PORTICO.
- PICA, in zoology, the largeft animal of the mus, or moufe kind, being as big as a pig of a week old: it is of a brown colour fpotted with grey, and with a white belly; the upper lip is divided, and a little longer than the under one; the ears are fhort, and obtufe; the body is thick and flefhy, and the legs fhort, effecially the fore ones. See plate CXCI. fig. 1.
 - It is a native of the East Indies, and South America; its voice is like that of a hog, and it strikes with the head in the manner of that animal, and raises the brittles on the back when angry: hence, Ray calls it mus brafiliens magnus, porcelli pilis et voce.
- PICA, in medicine, a depravation of appetite, which makes the patient long for what is unfit for food, or incapable of nourifhing, as chalk, afhes, coals, plafter, lime, &c. See the article MALACIA.
- PICARDS, a fect to called from their leader, one Picard, a Fleming, who, about the beginning of the fifteenth century, improved upon the error of the Adamites, in respect to nakedness; and who pretended that he was fent into the world, as another Adam, to reftore the law of nature, which, he faid, confuted principally of two things, a community of women, and a nakedness of all the parts of the body.
- PICARDY, a province of France, bounded by the french Netherlands and the Streights of Dover, on the north and eaft; by the ifle of France, on the fouth; and by Normandy and the English channel, on the weft.

PICIG-

- **PICIGHITONE**, a town of Italy, in the dutchy of Milan, thirty-five miles fouth eaft of the city of Milan.
- PICKAGE, or PICCAGE, an antient cufrom or duty paid at fairs and markets, for breaking the ground, and pitching up ftalls or itandings.
- PICKEERING, or PIQUEERING. See the article PIQUEERING.
- PICKERING, a market-town of Yorkshire twenty-two miles north east of York.
- PICKET, PICQUET, or PIQUET, in fortification, a painted staff shod with iron; used in marking out the angles and principal parts of a fortification, when the engineer is tracing out a plan upon the ground.

There are allo larger pickets, or painted stakes, which are driven into the earth to hold together fascines or faggots, in any work cast up in haste.

Pickets are likewife the stakes driven into the ground near the tents of the horfemen in a camp, to tie their horfes to; and before the tents of the foot, where they rest their musquets or pikes about them The fame name is alfo given in a ring. to the stakes with notches towards the top, to which are fastened the cordages of tents: thus to plant the picket is to encamp. When a horfeman has committed any confiderable offence, he is fometimes fentenced to ftand on the picket, which is to have one hand and the opposite foot tied together, and being drawn up from the ground by the other hand, he is obliged to frand with one foot on the point of a picket or stake, fo that he can neither ftand nor hang without great pain, nor ease himself by changing feet.

PICKET-GUARD. See PICQUET-GUARD.

PICKLE, a brine or liquor, commonly compoted of falt, vinegar, &c. tometimes with the addition of fpices, wherein meat, fruit, and other things are preferved and featoned. The fame name is alfo given to any vegetable production prepared in pickle.

prepared in pickle. The methods of pickling the various forts of vegetables, and even thole of the fame kind, are very different : we fhall therefore content ourfelves with giving one out of the numerous methods of pickling walnuts : Take walnuts before the fheil is grown hard, fcald them, and rub off the outer fkin; then put them into water and falt for nine or ten days, fhifting them every other day, and keeping them clofe covered from the air; then

dry them, and prepare the pickle as follows: For half an hundred of large walnuts, take two quarts of white-wine vinegar; long pepper, black pepper, and ginger, of each half an ounce; cloves, mace, and nutmegs, of each a quarter of an ounce: pound the fpice, and with it a fpoonful of muftard-feed; itrew this between every layer of walnuts, pour the liquor boiling hot upon them, and keep them clofe ftopped.

Broom-buds, capers, and olives are pickled with oil and vinegar.

- Pickles on being imported pay a duty
- of $7\frac{18\frac{1}{3}}{100}$ d. the gallon, and, on expor-

tation, draw back, $6\frac{46\frac{7}{8}}{100}$ d.

- PICO, one of the azores islands, fituated in the atlantic ocean: weft lon. 20°, north lat. 39°, fubject to Portugal.
- PIQUEERING, PICKEERING, or PIC-KEROONING, a flying war or fkirmifh made by foldiers detached from two armies for pillage, or before a main battle begins.
- PICQUET, a celebrated game at cards played between two perfons, with only thirty-two cards; all the duces, threes, fours, fives, and fixes being fet afide.
 - In playing at this game twelve cards are dealt to each, and the reft laid on the table : when if one of the gamesters find he has not a court-card in his hand, he is to declare that he has carte blanche, and tell how many cards he will lay out, and defire the other to difcard, that he may fhew his game, and fatisfy his antagonist, that the carte blanche is real; for which he reckons ten. And here the eldeft hand may take in three, four or five, discarding as many of his own for them, after which the other may take in all the remainder if he pleafes. After difcarding, the eldeft hand examines what fuit he has most cards of; and, reckoning how many points he has in that fuit, if the other has not fo many in that, or any other fuit, he reckons one for every ten in that fuit, and he who thus reckons most is faid to win the point. It is to be observed, that in thus reckoning the cards, every card goes for the number it bears; as a ten for ten; only all court-cards go for ten, and the ace for eleven, and the ufual game is one hundred up. The point being over, each examines what fequences he has of the fame fuit, wiz. how many tierces, or fequences of three cards a

eards; quarts, or fequences of four cards; quintes, or sequences of five cards, Gc. he has. These several sequences are diftinguished in dignity by the cards they begin from : thus, ace, king, and queen, are stiled tierce major ; king, queen, and knave, tierce to a king; knave, ten, and nine, tierce to a knave; and the best tierce, quarte, or quinte prevails, fo as to make all the others in that hand good, and to defroy all those in the other hand. In like manner a quarte in one hand fets afide a tierce in the other.

The fequences over, they proceed to examine how many aces, kings, queens, knaves and tens each holds; reckoning for every three of any fort, three; but here too, as in fequences, he that with the fame number of threes or fours, has one that is higher than any the other has, makes his own, good, and fets afide all his adverfary's ; but four of any fort, which is called a quatorze, becaufe fourteen are reckoned for it, always fet afide three.

The game in hand being thus reckoned, the eldest proceeds to play, reckoning one for every card he plays above nine, while the other follows him in the fuit : but unlefs a card be won by one above nine, except it be the last trick, nothing is reckoned for it. The cards being played out, he that has most tricks reckons ten for winning the cards : but if they have tricks alike, neither reckons any thing. If one of them wins all the for winning the cards, he reckons forty, and this is called capot.

The deal being finished, each person sets up his game : they then proceed to deal again as before; cutting afresh each time for the deal: if both parties are within a few points of being up, the carte blanche is the first that reckons,

* then the point, then the fequences, then the quatorzes, then the tierces, and then the tenth cards. He that can reckon thirty in hand by carte blanche, points, quintes, Ec. without playing, before the other has reckoned any thing, reckons ninety for them, and this is called a repike; and if he reckons above thirty, he reckons fo many above ninety. If he can make up thirty, part in hand, and part in play, before the other has told any thing, he reckons for them fixty; and this is called a pique, whence the name of the game. Mr. de Moivre, in his doctrine of chances, has refolved, among others, the following problems : 1. To find, at picquet, the probability which the dealer has for taking one ace or more in three cards, he having none in his hands. He concludes from his computation, that it is 29 to 28 that the dealer takes one ace or more. 2. To find at picquet the probability which the eldest has of taking an ace or more in five cards, he having no ace in his hands. Answer; 232 to 91, or g to 2, nearly. 3. To find at picquet the probability which the eldeft has of taking both an ace and a king in five cards, he having none in his hand: Anfwer; the odds against the eldest hand taking an ace and a king are 331 to 315, or 21 to 20 nearly. 4. To find at picquet the probability of having twelve cards dealt to, without king, queen, or knave; which cafe is commonly called cartes blanches. Anfwer; the odds against chartes blanches are 323 to 578956, or 1791 to 1 nearly. 5. To find how many different fets effentially different from one another, one may have at picquet before taking in. Anfwer; 28,967,278. This number falls short of the fum of all the difinct combinations, whereby twelve cards may be taken out of 32, this number being 225,792,840; but it ought to be confidered, that in that number feveral fets of the fame import, butdiffering in fuit, might be taken, which would not introduce an effential difference among the fets.

- PICRA, or HIERA PICRA. See HIERA.
- tricks, inftead of ten, which is his right PICTS-WALL, in antiquity, a wall begun by the emperor Adrian, on the northern bounds of England; to prevent the incurfions of the Picts and Scots. It was first made only of turf, strengthened with palifadoes, till the emperor Severus coming in perfon into Britain built it with folid ftone. This wall, part of which still remains, begun at the entrance of Solway-frith in Cumberland, and running N. E. extended to the German ocean.

PICTURE, a piece of painting, or a fubject reprefented in colours, on wood, canvas, paper, or the like. Pictures four feet fquare, or containing 16 fuperficial feet, or upward, on being

imported pay 31. those of two feet square, or four superficial feet, and under 16 feet, pay 21. and those under two feet square, or four superficial feet, pay 11.

PIECE, in commerce, fignifies fometimes a whole, and fometimes a part of the whole. In the first sense, we say a piece of cloth or velvet, &c. meaning a certaim tain quantity of yards regulated by cuftom; being yet intire, and not cut. In the other fignification we fay a piece of tapeftry; meaning a diffinct member wrought apart, which, with feveral others, make one hanging.

- PIECE, in matters of money, fignifies fometimes the fame thing with fpecies; and fometimes by adding the value of the pieces, it is used to express fuch as have no other particular name. For the piece of eight or piastre, fee COIN.
- PIECE is alto a kind of money of account, or rather a manner of accounting used among the negroes on the coast of Angola in Africa. See the article MONEY.
- PIECE, in heraldry, denotes an ordinary or charge. See the articles ORDINARY and CHARGE.

The honourable pieces of the fhield are the chief, fefs, bend, pale, bar, crofs, faltier, chevron, and in general all thofe which may take up one third of the field, when alone, and in what manner foever it be. See CHIEF, FESS, Sc.

- PIECES, in the military art, include all forts of great guns and mortars. Battering pieces are the larger fort of guns ufed at fieges for making the breaches, fuch are the twenty-four pounder, and culverine, the one carrying twenty four, and the other an eighteen, pound-ball. Field pieces are twelve-pounders, demiculverines, fix pounders, fakers, minions, and three-pounders, takers, minions, and three-pounders, which march with the army, and encamp always behind the fecond line, but in day of battle are in the front. A foldier's firelock is likewife called his piece.
- PIED DE PORT, St. JOHN, a town of France, in the province of Gascony, at the foot of the Pyrenees, fituated fixteen miles south of Bayonne.
- PIEDMONT, a principality of Italy, fo called from its lying at the foot of the Alps. It is bounded by Savoy, from which it is feparated by the Alps on the north, by the dutchies of Milan and Montferrat on the eaft, by the territories of Genoa and the county of Nice on the fouth, and by France on the weft; being about 100 miles long and 70 broad.
- PIEDOUCHE, in architecture, a little ftand or pedeftal, either oblong or fquare, enriched with mouldings, ferving to fupport a buft, or other little figure.
- PIEDROIT, in architecture a pier or fquare kind of pillar, part whereof is hid within a wall. The only thing wherein it differs from a pilaster is, that

the latter has a regular bale and capital, which the other wants. See PILASTER. This term is allo used for part of the folid wall annexed to a door or window, comprehending the door-post, chambranle, tableau, leaf, &c.

- PIENZA, a town of Italy, in the dutchy of Tulcany and territory of Sienna, twenty-eight miles fouth eaft of Sienna.
- PIEPOWDER COURT, or PEDES PUL-VERISATI, a court held in fairs for doing justice to buyers and fellers, and redreffing diforders there committed.

It is fo called, as being moft ufually held in the fummer, when the fuitors to the court have dufty feet, $\mathcal{C}c$. This is a court of record, incident to every fair, and is to be held only during the time the fair is kept. For its jurifdiction, the caule of action on any contract, $\mathcal{C}c$. muft arife in the fame fair, or market, and not before at a former fair, nor after the fair, and be done, complained of, heard, and determined, the fame day. The fleward is judge, and the trial is by merchants and traders in the fair, and judgment againft the defendant fhall be that he be amerced, $\mathcal{C}c$.

PIER, or PEER, in building, denotes a mais of ftone, &c. oppoled by way of fortrels against the force of the fea, or a great rivel, for the fecurity of ships that lie at harbour in any haven.

It is also used in architecture for a kind of pilaster, or buttress, raised for support, strength, and sometimes for ornament.

- PIERCED, PERCE', in heraldry, is when any ordinary is perforated, or flruck through, fhewing, as it were, a hole in it, which must be expressed in blazon, as to its shape : thus if a cross have a fquare hole, or perforation in the centre, it is blazoned iquare pierced, which is more proper than quarterly pierced, as Leigh expresses it. When the hole or perforation is round, it must be expressed round-pierced; if it be in the fhape of a lozenge, it is expressed pierced lozengeways. All piercings muft be of the colour of the field, and when fuch figures appear on the centre of a cross, Gc. of another colour, the crois is not to be fuppoied pierced, but that the figure on it is a charge, and must be accordingly blazoned.
- PIERCING, among farriers. To pierce a horfe-fhoe lean, it is to pierce it too near the edge of the iron: to pierce it fat, is to pierce it farther in.
 - 14 H

- St. PIERRE DE MONTIER, a town of France, in the province of Orleans, and territory of Nivernois, fituated ten miles fouth of Nevers.
 - PIETANTIA, or PITTANCE, a portion of victuals distributed to the members of a college, or other community, upon fome great feftivals.
 - PIETISTS, a religious fect fprung up among the protestants of Germany, seeming to be a kind of mean between the quakers of England, and the quietists of the Romish church. See the article QUAKERS, & c.
 - QUAKERS, $\mathcal{C}c$. They defpife all forts of ecclefiaftical polity, all fchool theology, and all forms and ceremonies, and give themfelves up to contemplation and the myftic theology.
 - PIEVE DE CUDORE, or CONDORE, a town of Italy, in the territory of Venice, capital of the province of Cadorin, in east lon. 12° 30', north lat. 46°, 40'.
 - PIG, in zoology, the young of the hog kind. See the article Hog.

Guinea-PIG. See GUINEA-PIG.

- PIG of lead, the eighth part of a fother, amounting to two hundred and fifty pounds weight.
- PIGEON, in ornithology. See the article COLUMBA.
- PIGEON HOUSE, a houfe erected full of holes within for the keeping, breeding, Ec. of pigeons, otherwife called a dovecote:
- Any lord of a manor may build a pigeon-house on his land, but a tenant cannot do it without the lord's licence. When perfons shoot at or kill pigeons within a certain distance of the pigeonhouse, they are liable to pay a forseiture.
- PIGMENTS, pigmenta, preparations used by painters, dyers, &c. to impart colours to bodies, or to imitate particular colours.
 - When glass is ftained and coloured, as in painting on glass, or for counterfeiting gems, or precious stones, the pigment is always of a metalline or mineral nature. See COLOUR, Sc.
- PIGNEROL, a town of Italy, in the province Piedmont, fituated on the river Chizon, ten miles fouth-weft of Turin.
- PIGUS, in ichthyology, a fpecies of the cyprinus. See the article CYPRINUS. This fifth is of the fame fhape and fize with the common carp, and its eyes, fins, and flefhy palate wholly the fame.

From the gills to the tail there runs a dotted crooked line.

- PIGMY, or PYGMY. See PYGMY.
- PIKE, an offenfive weapon, confifting of a fhaft of wood, twelve or fourteen feet long, headed with a flat-pointed feel, called the fpear. The pike was a long time in ufe among the infantry, to enable them to fuftain the attack of the cavalry, but it is now taken from them, and the bayonet, which fixes on at the end of the carabine is fubfituted in its place. Yet the pike ftill continues the weapon of foot-officers, who fight pike in hand, falute with the pike, \mathfrak{S}_c .
- PIKE, in ichthyology, the fame with lucius. See the article LUCIUS.
- PIKE-FISHING. See the article FISHING.
- PILA, in building, the fame with pier. See the article PIER.
- PILA, among antiquarians, denotes the armsfide of a piece of money, which was probably fo called becaufe it anciently bore the imprefilion of a church built on piles.
- PILASTER, in architecture, a fquare column, fometimes infulated, but more frequently let within a wall, and only fhewing a fourth or fifth part of its thicknefs.

The pilafter is different in different orders; it borrows the name of each, and has the fame proportions, and the fame capitals, members and ornaments with the columns themfelves. Pilafters are however ufually made without either fwelling or diminution, and as broad at top as at the bottom; though fome of the modern architects, as M. Manfard, $\mathcal{C}c.$ diminifh them at the top, and even make them fwell in the middle, like columns, particularly when placed behind columns.

Mr. Perrault obferves, that pilafters, like columns, become of different kinds, according to the different manner in which they are applied to the wall. Some are wholly detach'd, and thefe Vitruvius calls paraftatæ; others have three faces clear out of the wall; others two; and others only one; thefe Vitruvius calls antæ. Infulate pilafters are but rarely found in the an.ique; for the chief ufe the ancients made of them, was to give the greater ftrength to the extremities of porticoes.

porticoes. There are four things to be principally regarded in pilasters, their projecture out of the wall; their diminution; the disposition of the entablature, when it hap-

PIL

but for leffening of expence, they are ufually made narrower in flank than in front.

- PILAW, a port town of Poland, in the territory of ducal Pruffia, fituated on ths Baltic, east lon. 20°, north lat. 54°, 45'. fubject to the king of Pruffia.
- PILCHARD, *pilcbardus* in ichthyology, a fpecies of clupea, with the upper jaw bifid, and fpotted on each fide with black. See the article CLUPEA.
- PILE, in antiquity, a pyramid built of of wood, on which the bodies of the deceased were laid in order to be burnt.
- PILE, in building, is used for a large ftake rammed into the ground in the bottom of rivers, or in marfhy land, for a foundation to build upon.

Pile is also used among architects for a mass of building.

- PILE, in coinage, denotes a kind of puncheon, which in the old way of coining with the hammer, contained the arms, or other figure and infeription to be ftruck on the coin. See COINAGE.
 - Accordingly we ftill call the arms fide of a piece of money the pile, and the head, the crofs; becaufe in ancient coin, a crofs ufually took the place of the head in ours: but fome will have it called pile, from the imprefion of a fhip built on piles, ftruck on this fide our ancient coins.
- PILE, in heraldry, an ordinary in form of a wedge, contracting from the chief, and terminating in a point towards the bottom of the fhield. See pl. CXCVII. fig. 6. The pile, like other ordinaries, is borne inverted, ingrailed, &c. and iffues indifferently from any point of the verge of an elcutcheon.
- PILES, in medicine, the fame with hæmorrhoids. See HÆMORRHOIDS.
- PILGRIMAGE, a kind of religious difcipline, which confifts in taking a journey to fome holy place, in order to adore the relics of fome deceased faint. Pilgrimages began to be made about the middle ages of the church; but they were most in vogue after the end of the eleventh century, when every one was for visiting places of devotion, not ex-cepting kings and princes themselves; and even bishops made no difficulty of being absent from their churches on the fame account. The places most visited were Jerusalem, Rome, Compostella; and Tours; but the greatest numbers now refort to Loretto, in order to vifit the chamber of the bleffed virgin, in which the was born, and brought up her 14 H 2 íon

happens to be common to them and to a column, and their flutings and capitals. 1. Then, the projecture of pilasters that have only one face out of the wall, ought to be one eighth of their breadth, or at most one fixth; but when they receive impofts against their fides, the projecture may be a quarter of their diameter. 2. Pilasters are feldom diminished when they have only one face out of the wall : indeed when they ftand in the fame line with columns, and the entablature is continued over both, without any break, the pilafters are to have the fame dimensions with the columns. 3. Pilasters are fometimes fluted, tho' the columns that accompany them are not fo; and on the contrary, the columns are fometimes fluted, when the pilasters that accompany them are not. The flutings of pilasters are always odd in number, except in half pilasters, which meet at inward angles, where four flutings are made for three, &c. 4. The proportions of the capitals of pilasters, are the same as to height with those of columns; but they differ in breadth, the leaves of pilasters being much broader; be-cause pilasters, tho' of equal extent, have only the fame number of leaves for their girt, viz. eight. Their ufual difpolition is to have two in each face in the lower row, one in the middle, and two halves in the angles, in the turns of which they meet. Add to this, that the rim of the vafe, or tambour, is not ftrait, as the lower part is; but a little circular and prominent in the middle. See the article FLUTINGS.

In pilasters that support arches, the proportions, according to Palladio, should be regulated by the light they are placed in; and at the angles by the weight they are to fuffain : they must not be too tall and flender, left they refemble pillars, nor too dwarfish and gross, left they appear like the piers of bridges. In private buildings they ought not to be narrower than one third, nor broader than two thirds of the vacuity, or interfpace between pilaster and pilaster; but as for those that fland at the corners, they may have a little more latitude allowed them, to give the greater strength to the angles. Paliadio observes, that in the theatres and amphitheatres, and fuch maffive wor's, they have been as broad as the half, and fometimes as the whole vacuity or He alfo afferts, that their interípáce. true proportion fhould be an exact fquare; fon Jefus, till he was twelve years of age. This chamber, it is pretended, was carried by angels into Dalmatia, about the year 1291, and afterwards in the fame manner transported to Loretto, where a magnificent cathedral is built over it. In this chamber, is the image of the bleffed Virgin, almost covered with pearls and diamonds, and round the ftatue is, a kind of rainbow formed of precious ftones of various colours. Five hundred thousand pilgrims fometimes refort to this house in one year, in order to pay their devotions before this glorious image.

glorious image. The mahometans are commanded in the Koran, to perform a pilgrimage to Mecca; this is one of the capital points of their religion, and therefore a prodigious cavalcade of pilgrims annually go thither, in the company of those who are fent with the grand feignor's prefents, to the tomb of Mahomet.

PILL, in pharmacy, a form of medicine refembling a little ball, to be fwallowed whole, invented in favour of fuch as cannot take bitter and ill tafted medicinal draughts, as also to keep in readiness for occasional use without decaying.

Pills are a form, into which little is reduced, besides cathartics in officinal compolition. The quantity of those generally affigned for a dole, will not admit of alteratives, which generally take up more room; for the force of a cathartic commonly lying in a fmall compass, half a dram, which makes four, five, or fix pills, is generally sufficient for a dofe, while a dofe of most alteratives would amount to fifteen or twenty. But nothing ought to be made up in this form that is foluble by the air, as many falts are, becaufe they will run, and deftroy the form ; and for the fame reason, nothing ought to be thus mixed, that will ferment; upon which account, all volatile falts are to be excluded, becaufe they would make the pills fwell to fix times the bulk.

Some of the most useful pills of the stops, are, 1. Aromatic pills, thus made: take of fuccotrine aloes, an ounce and a half, of gum guaiacum, an ounce; the aromatic species and balfam of peru, of each h If an ounce: let the aloes and gum guaiacum be powdered sparately, then mixed with the reft, and formed into a mass with the syrup of orange-peel. 2. The more simple pills of coloquintida, are thus prepared : Take the pith of coloquintida, and fcammony, of each two ounces; of oil of cloves, two drams : let the dry species be reduced to powder feparately, let the oil be mixed with them, and the whole be formed into a mafs with fyrup of buckthorn. 3. Ecphractic, or deobstruent pills are thus prepared : take of the aromatic pill, three ounces; rhubarb, extract of gentian, and falt of iron, of each one ounce ; of falt of wormwood, half an ounce : beat them with a proper quantity of folutive fyrup of rofes, into a mals. 4. Gum-pills, thus pre-pared : take galbanum, opopanax, myrrh, fagapenum, of each an ounce; of afafœtida, half an ounce: make them into a mais with the fyrup of faf-5. Mercurial pills, prepared fron. thus : take of quick-filver, five drams ; of strasburg-turpentine, two drams; of the cathartic extract, four scruples; of rhubarb, in powder, one dram: first grind the quick-filver with the turpentine, till it appear no longer, then beat them up with the reft, into a mais: if the turpentine chance to be too thick, it is to be thinned with a little oil of olives. 6. Soap-pills, thus prepared : take of almond foap, four ounces; of strained opium, half an ounce; of effence of lemons, a dram. Beat the opium, foftened with a little wine, along with the reft, till they are perfectly mixed. 7. Storax pills, prepared thus : take of strained storax, two ounces; of fassion, an ounce; of strained opium, five drams : beat them together, till they are perfectly mixed, and make them into pills.

- PILLAGE, among builders, is a fquare pillar, ftanding behind a column, to bear up arches.
- PILLAR, in architecture, a kind of irregular column, round and infulated, but deviating from the proportions of a just column.
 - Pillars are always either too maffive, or to flender for regular architecture;
 - fuch are the pillars which fupport gothic vaults, or buildings; and indeed, they are not reftrained by any rules, their parts and proportions being arbitrary.
- Butting PILLAR, the fame with a buttrefs. See the article BUTTRESS.
- Square PILLAR, a mathive work, called also a pier or piedroit, ferving to support arches, &c.
- PILLAR, in the manege, is the center of the ring, or manege-ground, round which a horfe turns, whether there be 5 a pillar

are pillars on the circumference, or fides PILSEN is allo a city of Bohemia, forty, of the manege-ground, placed at certain they are called, the two pillars, to dif-The use of the pillar in the center, is for regulating the extent of ground, that the PILZOW, a town of little Poland, forty manege upon the volts may be performed with method and justness, and that they PIMENTA, or PIMENTO, JAMAICAmay work in a square, by rule and meafure, upon the four lines of the volts; and also to break unruly high-mettled horses, without endangering the rider. The two pillars are placed at the distance of two or three paces, one from the other, and the horfe is put between thofe, to teach him to rife before, and yerk out behind, and put himfelf upon raifed airs, &c. either by the aids, or chastifements.

- PILLORY, was antiently a post crected in a crois road, by the lord of the manor, with his arms upon it, as a mark of his feigniory, and fometimes with a collar to fix criminals to. At prefent, it is a wooden machine, made to confine the head and hands, in order to expose criminals to publick view, and to render them publicly infamous. According to fir Henry Spelman, it was at first pe-culiarly intended for the punishment of bakers, who fhould be found faulty in the weight or finene's of their bread. At present the persons thus punished, are forestallers, those using falle weights, perfons guilty of perjury, &c.
- PILOSELLA, in botany, a species of hierachium .- See HIERACHIUM.
- PILOT, a perfon employed to conduct fhips over bars and fands, or through intricate channels, into a road or harbour.

Pilots are no conftant and standing officers aboard our veffels, but are called in occafionally, on coafts or fhores unknown to the mafter, and having piloted in the they relide.

Pilots taking upon them to conduct thips approved by the master and wardens of the trinity house at Deptford, or shall be liable to forfeit 10l. for the first offence, and 201. for the fecond, Sc. and the like penalty, if they act without licence from the faid mafter and wardens; and if by their negligence they lofe a ship, they shall be forever disabled. 3 Geo. I. and 5 Geo. II. c. 20.

a pillar in it or not. Befides this, there PILSEN, or BILSEN. See BILSEN.

- miles fouth-weft of Prague.
- distances, by two and two, from whence PILULARIA, in botany, a plant called by Linnæus marfilea. See MARSILEA. tinguish them front that of the center. PILY, or Barry PILY. See the article BARRY.
 - two miles north-east of Cracow.
 - PEPPER, or ALL-SPICE, in botany, a tree of a moderate fize, called by fir Hans Sloane, myrtus arborea aromatica, foliis laurinis, latioribus, et subrotundis : its flower confifts of five petals, and its fruit is a roundifh berry, containing a pulpy matter about the feeds.
 - The fruits are gathered when green, and are exposed to the fun for many days on cloths, frequently flaking and turning them, till thoroughly dry; they take great care they are not wetted by the morning and evening dews, and when thus dried, are fent over to us.

Pimenta abounds with a fragrant effential oil, which is feparated, in great quantity, in distillation, and is fo heavy that it finks in water. This spice is much used in our foods, and sometimes in medicine : it is, indeed, a very good aromatic, and fo well imitates the mixed flavour of all the reft, that it has long been a common practice to make the aqua mirabilis, which was ordered to be diftilled from all the fpices, of this ingredient alone; and the tafte of the water thus made, when carefully done, is for near the genuine, that a very nice palate can only diftinguish it.

The prefent college difpenfatory orders a fimple water to be diffilled from it, a gallon from half a pound of that fpice, which is a better carminative, than any of the former waters retained under that name.

- PIMPINELLA, in botany. See TRAGO-SELINUM, and POTERIUM.
- veffel, they return to the thore where PIMPLE, in furgery, a fmall pultule, arifing chiefly on the face. See the are ticle PUSTULE.
- up the Thames, are to be examined and PIN, in commerce, a little neceffary implement made of brafs-wire, used chiefly by the women in adjusting their drefs.

The perfection of pins confifts in the ftiffness of the wire and its whiteness, in the heads being well turned, and in the fineness of the points. The London pointing and whitening, are in most repute

pute, becaufe our pin-makers, in pointing, use two steel-mills, the first of which forms the point, and the latter takes off all irregularities, and renders it fmooth, and as it were polifhed; and in whitening, they use block tin granulated : whereas in other countries they are faid to use a mixture of tin, lead, and quick-filver; which not only whitens worse than the former, but is also dangerous, on account of the ill quality of that mixture, which renders a puncture with a pin thus whitened, fomewhat difficult to be cured. The confumption of pins, is incredible, and there is no commodity fold cheaper. The number of hands employed in this manufacture is very great, each pin paffing through the hands of fix different workmen, between the drawing of the brafs wire, and the flicking of the pin in the paper.

Pins are sometimes made of iron-wire, rendered black by a varnish of linseedoil, with lamp black, which the brafswire would not receive : thefe are defigned for the use of persons in mourning, though not univerfally approved of. Pins on being imported, pay for every twelve thousand, 9s. $7\frac{1}{2}$ d. and, on exportation, draw back 8s. 54d. they alfo pay, if made of brass, for every twelve thousand, 2s. $4\frac{12\frac{1}{2}}{100}$ d. and if made of

iron, for every 112 pounds, 4s. 8 4 d. is drawn back on exportation.

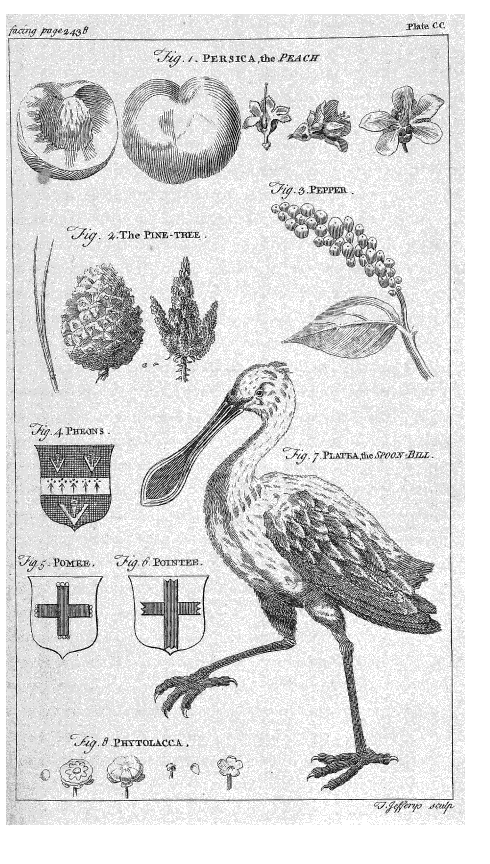
- PINCHING, in gardening, a kind of pruning, performed by nipping off the young and tender fprigs of trees and plants, between the nails of the thumb and finger, chiefly practifed in April or May, and fometimes in June and July, on the large ufalefs branches, towards the top of a plant or tree, because they PINE-APPLE, the fame with ananas. confume a great deal of the fap. See the article PRUNING.
- PINCHING, in the manege, is when, a horfe ftanding ftill, the rider holds him fast by the bridle hand, and applies the fpurs just to the hairs of his fides.

Pinching is accounted an aid, fpurring a chastifement, or correction.

PINDARIC, in poetry, an ode formed in imitation of the manner of Pindar. The pindaric manner is diffinguished by the boldness and height of the flights, the fuddenness and furprisingness of the transitions; and the seeming irregularity, wildness, and enthusiasm of the whole. The only part remaining of

Pindar's works is a book of odes, all in praife of the victors at the olympian, pythian, nemæan, and ifthmian, games ; whence the first is intitled the olympians, the fecond the pythians, the third the nemæans, and the fourth the ifthmians. Pindar is full of force and fire; his thoughts are fententious; his file impetuous; his fallies daring and frequently running, as it were, at random : he affects a beautiful diforder, which yet is faid to be the effect of the greatest art. None of our writers feem to have fucceeded in the pindaric character better than Cowley.

- PINE, pinus, in botany, a genus of the monæcia monodelphia clais of plants, having no corolla; the male flowers are disposed in clusters, the perianthium confifts of four caducous leaves ; the female flowers are difpofed in globes upon the fame plant : there is no pericarpium ; the fruit is a large cone, of a turbinated figure, and composed of a very beau-tiful arrangement of fquammæ: the feed is received into a membranaceous ala. See plate CC. fig. 2. The nucleus pini, or kernels of the cones of the pine, are much ufed in medicine ; and they are not only used fo; but, in places. where they are to be had fresh and in plenty, are eaten at table, and make an ingredient in feveral good difhes. They are very proper for people inclined to be confumptive, as they are balfamie and reftorative : they are also good against heats of urine, and nephritic complaints; they are either to be eaten or made into an emulfion with almonds and barley water, or with piftachias inftead of amonds. At prefent they are brought to us in abundance from Italy and the fouth of France.
- See the artical ANANAS.
- PINEA, or PIGNE, in commerce, a term ufed in Peru and Chili, for a kind of light, porous maffes, or lumps, formed of a mixture of mercury and filver-duft, from the mines. The ore or mineral of filver being dug out of the veins of the mine, is first broken, then ground in mills for the purpofe, driven by water with iron peftles, each of two hundred pound weight : the mineral thus pulverized is next fifted ; then worked up with water into a paste, which when half dry, is cut into pieces called cuerpos, a foot long, weighing each about two thoufand five hundred pounds. Each cuerpo,



which diffolving, incorporates with it : they then add mercury, from ten to twenty pounds for each cuerpo, kneeding the paste afresh, until the mercury be incorporated therewith. This amalgamation is continued for eight or nine days: when it is done enough, they fend it to the lavatories, which are large basons that empty successively into one another; the paste, &c. being laid in the uppermost of these, the earth is then washed from it into the rest, by a rivulet turned upon it. When the water runs quite clear out of the basons, they find the mercury and filver at bottom incorporated : this matter they call pella, and of this they form the pineas, by expressing as much of the mercury as they can, first by putting it in woolen bags, and preffing and beating it thoroughly, then by ftamping it in a kind of wooden mould, of an octagonal form, at bottom whereof is a brafs plate pierced full of little holes. The matter, being taken out of the mould, is laid on a trivet, under which is a large veffel full of water, and the whole being covered with an earthen head, a fire is made around it. The mercury (till remaining in the mass, is thus reduced into fumes, and at length condenfing, it is precipitated into the water, leaving behind it a mafs of filver grains, of different figures, which only joining or touching at the extremes, render the matter very porous and light. This then is the pinea, or pigne, which the workmen endeavour to fell privately to the veffels trading to the fouth feas, and from which those who have ventured to engage in fo dangerous a commerce, have made such vast gains.

- PINEAL GLAND, in anatomy, a gland in the third ventricle of the brain, thus called from its refemblance to a pineapple. It is of a greyish colour, and its proceffus and bale are often medullary: this gland has often by many been fupposed the peculiar feat of the PINNA, in anatomy. foul. It is otherwife called conoides and conarion. See CONVIDES and CONARION.
- PINES-ISLAND, a finall island on the north coaft of Darien or Terra Firma in America, fituated in west long. 80°, north lat. 9°.
- PINGUEDO, in anatomy, the fame with fat. See the article FAT.

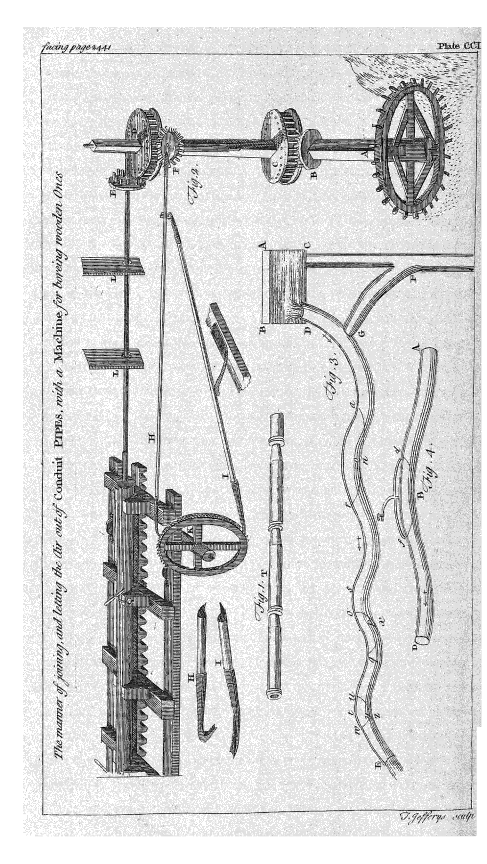
- erpo is again kneeded up with fea-falt, PINGUICULA, BUTTER-wort, in botany, a genus of the diandria monogynia clais of plants, the corolla whereof confifts of a fingle ringent petal; the longer lip is flrait, obtufe, trifid, and fupine; the fhorter lip is bifid, more obtuie, and patent; the nectarium is of a corniculated figure, and is produced from the bafis of the petal : the fruit is an oval capfule, compreffed at the top, and containing only one cell, in which there are feveral imall feeds, of a cylindric figure, and a loofe receptacle.
 - PINGUIN, in botany, the name by which Dillenius calls the ananas. See the article ANANAS.
 - PINHEL, or PINTEL, a town of Portugal, in the province of Tralos-montes, fituated on the river Coa, weft long. 7° 15', north lat. 40° 50'.
 - PINION in mechanics, an arbor, or fpindle, in the body whereof are feveral notches, which catch the teeth of a wheel that ferves to turn it round: or it is a leffer wheel which plays in the teeth of a larger.
 - In a watch, &c. the notches of a pinion which are commonly 4, 5, 6, 8, &c. are called leaves, and not teeth, as in other wheels. For the pinions of a watch, and the leaves, turns, &c. thereof. See the article CLOCK.
 - Flying PINION, fee the article FLYING. pinion.
 - PINK, a veffel ufed at fea, masted and rigged like other fhips, only that this is built with a round stern ; the bends and ribs compaffing fo as that her fides bulge out very much. This disposition renders the pinks difficult to be boarded, and alfo enables them to carry greater burdens than others, whence they are often ufed for from thips, and hospital-fhips, in the fleet.
 - PINK, caryophyllus in botany, the englifh name of feveral beautiful fpecies of the dianthus. See DIANTHUS.
 - PINNA, a FIN; in natural history. See the article FIN.
 - The lateral and interior part of the nofe is called pinna nali; and the superior and broad part of the external ear is denominated pinna auris. See EAR and NOSE.
 - PINNÆ MARINÆ, in the history of the shell fish, a name given to several of the larger mulcles. See MUSCLE.
 - PINNACE, a small veffel used at fea, with a fquare ftern, having fails and oars,

stars, and carrying three mafts, chiefly used as a fcout for intelligence, and for landing of men, Sc. One of the boats belonging to a great man of war, ferving to carry the officers to, and from, the thore, is alfo called the pinnace. See the article SHIP.

[2440]

- PINNACLE, in architecture, the top or roof of an houfe, terminating in a point. This kind of roof, among the antients, was appropriated to temples; their ordinary roofs were all flat, or made in the platform way. It was from the pinnacle that the form of the pediment took its rife.
- PINNATED LEAVES, pinnata folia, in botany, leaves formed in manner of a wing, and composed of two large ranges, or feries of foliola, annexed to the two fides of one common, oblong PINNING, in building, the fastening of petal. Of the pinnated leaves, how-1. The ever, there are feveral kinds. pinnated with an odd one: (plate CXCVII. fig. 3. nº 1) this expreffes the pinnated leaf, when belides the two feries just mentioned, there is an odd leaf at the extremity of the petiole. 2. The pinnated without an odd leaf. *ibid.* n° 2. 3. The pinnated abrupt Reaf, *ibid.* n° 3. this expresses a pinmated leaf, in which there is neither an odd leaf, nor a tendril at the end PINTLES, in a ship, are hooks by which of the petiole. 4. The oppositely pinnated, which is when the folioles ftand oppolite to one another, on the com-5. The almon petiole, as in n° 2. ternately pinnated, when the folioles stand not opposite, but alternately, as in n° 1, 3. and 6. The interruptedly pinnated, in which the folioles are irregular and unequal in fize and fituation, ibid. nº 4. 7. The cirrhatedly pinnated, wherein the extremity of the petiole has one or more tendrils, inftead of an odd leaf, ibid. nº. c. 8. The decurrently pinnated, in which the folioles extend beyond their proper bafe, in going down the petiole, and as it were, make it alated, ibid. nº 6. 8. The membranaceous pinnated, of the fame form with the last, but with the petioles themfelves membranaceous and articulated, ibid. nº 7. 9. The conjugated pinnated leaf, when the whole compound leaf confifts only of two folioles, on the petiole, ibid. n° 8. this kind of pinnated leaf may be either abrupt, cirrhated, membranaceous in the petiole, or stipulated. 10. Duplicato-pinnatum, or pinnato-pinnatum, expresses a leaf composed of several others, each of

- · which is itfelf composed of feveral imaller leaves, or foliola, ibid. n° 9. 11. Triplicato-pinnatum expresses a leaf, the petioles of which fend out three alated fubdivisions, before it has any leaves on it, ibid. nº 10. These last are terminated fometimes by two foliola each, and in that cafe, are faid to be abrupt ; fometimes by an odd leaf, and are then called triplicato-pinnata cum impari.
- PINNATUS, in heraldry, a term used by the latin writers upon that fubject, to express that fort of line in arms, which is called, by our writers, the embattled line, or crenelle.
- PINNEBURG, a town of Germany, in the circle of lower Saxony, a d the dutchy of Holftein, fituated ten miles north of Hamburgh.
- tiles together, with pins of heart of oak, for the covering of an houle, Sc.
- PINT, a veffel, or measure used in effimating the quantity of liquids, and even fometimes of dry things. See the article MEASURE.
- PINTADO, in ornithology, the fame with the meleagris, or tuskey. See the the article TURKEY.
- PINTLE, among gunners, an iron, which ferves to keep the gun from recoiling.
- the rudder hangs to the stern-post.
- PINUS, in botany. See PINE.
- PIOMBIONO, a city and port town of Italy, in the dutchy of Tufcany, fituated on a bay_of the Tufcan-fea, thirty miles fouth of Leghorn.
- PIONEER, in the art of war, a labourer, employed in an army to fmooth the roads, pass the artillery along, and dig lines and trenches, mines, and other works.
- PIONY, in botany. See PEONIA.
- PIP, or PEP, Pepia, a difease among poultry, confifting of a white thin fkin, or film, that grows under the tip of the tongue, and hinders their feeding. It ufually arifes from want of water, or from the drinking puddle-water, or eating filthy meat. It is cured by pulling off the film with the fingers, and rubbing. the tongue with falt. 'Hawks are particularly liable to this dileafe, especially from feeding on ftinking flefh.
- PIPE, in building, &c. a canal, or conduit, for the conveyance of water and other liquids. Pipes for water, water engines, Ec. are usually of lead, iron, earth, or wood : the latter are usually made of oak or elder. Those of iron are caft ÎN:



in forges, their usual length is about two feet and a half; feveral of these are commonly faitened together by means of four fcrews at each end, with leather or old hat between them, to flop the water. Those of earth are made by the potters ; these are fitted into one another, one end being always made wider than the other. To join them the closer, and prevent their breaking, they are covered with tow and pitch : their length is ufually about that of the iron-pipes. The wooden pipes are trees boared with large iron augres, of different fizes, beginning with a lefs, and then proceeding with a larger fucceffively; the first being pointed, the reft being formed like spoons, increasing in diameter, from one to fix. inches or more : they are fitted into the extremities of each other, as reprefented in plate CCI. fig. 1. and are fold by the foot.

Wooden pipes are boared as follows. The machine represented ibid. fig. 2. is put in motion by the wheel A, which is moved by a current of water ; upon the axle of this wheel, is a cog-wheel, B, which causes the lanterns C, D, to turn horizontally, whose common axis is confequently in a perpendicular direction. The lantern D, turns at the fame time, two cog-wheels, E, and F; the first E, which is vertical, turns the augre which bores the wood, and the fecond F, which is horizontal, caufes the carriage bearing the piece to advance by means of the arms, H, I, which takes hold of the notches in the wheel, K. The first, H, by means of the notches, draws the wheel towards F, and the other, I, pushes the under-post of the wheel, in an opposite direction; both which motions tend to draw the carriage towards F, and confequently cause the augre to pierce the wood. The augre being from nine to twelve feet in length, and of a proportionable bignefs, it will be necellary to have two pieces, as L, L, to support its weight, and cause it to enter the piece to be bored with the fame uniformity.

Leaden pipes are of two forts, the one foldered, the other not foldered: for the conftruction of each fort, fee the article PLUMBERY.

It appears from what has been faid under the article FLUID, that we can not only conduct water into pipes to very great diffances, but bring it from one mountain to another, in pipes that go down into the interjacent vallies, and come up again, provided the refervoir into which the water, be fomething we bring lower than the fpring from whence it comes, and whence the pipes begin : but it is neceffary that we should here take notice of fome impediments that often, arife in practice, and fhow how to prevent or remedy them : the chief of these impediments arifes from air in the pipes, by which the water is faid to be wind-bound; by these means, a pipe of two or three inches bore, will fometimes not give more water than if it was but of one inch bore. The air may be difcharged, and the pipe relieved, thus : Let A, B, C, D, ibid. fig. 3. be the fpring from which a pipe is to bring water to the delivery at E, which suppose a mile from the spring. Now we will suppose E, to be a little lower than D; for example, four or five feet. If the furface of the water in the fpring, comes down to the mouth. of the pipe at D, or fometimes near it, there will be a good deal of air that will run down with the water into the pipe; and wherever the ground riles in the conduit of the pipe, this air will lodge itself in the upper parts of the pipe, as *a o m r*, and thereby diminish the water-way of the pipe, so as to force the water to pafs between o and n, a paffage perhaps ten times less than the pipe when free. The way to clear the pipe of this air, is by going from D, along the pipe; when you come to the first rifing ground, drive a nail at the higheft part of the pipe, as at m, fo as to make a hole through it : then taking out the nail, the air will blow out violently, till at laft the water fucceeds the air : then let the hole be quite ftopped up; and doing this at every eminence of the pipe, the whole air will be discharged, and the full quantity of water will be brought home at E. If the fpring be very much higher than the place of delivery, the places of air in the pipe will not be just at the highest part of the pipe, but a little beyond it; because the water running with greater velocity and force, drives the lodged air forward, as may be feen at $o p \cdot g$, which other ways would have been ats; and therefore the hole must be made beyond s. If the end E, be stopped for some time, fo that the water may cease to be in motion, the air will go back gradually, as . appears at uy wt, where it may be let out.

4 I

But

But Dr. Delaguliers propofes to clear the pipes of air, by means of a finall pipe, which he calls a rider, laid over the eminent part of the main of a pipe, as d e f, *ibid*, fig. 4. communicating with the main at the top of the eminence, as at e, with a little branch and cock C, which being opened when the engine is working, the air, being pufhed forward, is catched at d, and discharged by the cock. The Dr. contrived an invention which he calls a Jack in the box, whereby air cocks would open and flut of themfelves, by the running of water, and motion of the air only. This contrivance is defcribed in the philofophical transactions, nº 393.

The feveral impediments, water in conduit pipes, meets with from friction, preffure, Gc. and the methods of remedving them, have already been taken. notice of under the articles FLUID and FOUNTAIN.

PIPES of an organ. See ORGAN.

Bag-PIPE. See BAG-Pipe.

- Tobacco-PIPE, a machine used in the finoaking of tobacco, confifting of a long tube, made of earth or clay, having at one end a little cafe, or furnace, called the bowl, for the reception of the tobacco, the fumes whereof are drawn by the mouth through the other end. Tobacco-pipes, are made of various fathions; long, fhort, plain, worked, white, varnished, unvarnished, and of various colours, &c. The Turks use pipes PIRANO, a port-town of litria, in the three or four feet long, made of rushes, territory of Venice, fituated on a bay in or of wood bored, at the end whereof they fix a kind of a pot of baked earth, which ferves as a bowl, and which they take off after fmoaking.
- PIPE also denotes a vessel or measure for wine, and things meafured by winemeasure. See the article MEASURE.
- PIPE, in mining, is where the ore runs forwards end-ways in a hole, and doth not fink downwards, or in a vein.
- PIPE, pipa, in law, is a roll in the exchequer, called alfo the great roll. See the next article.

PIPE OFFICE is an office wherein a perfon called the clerk of the pipe, makes out leafes of crown-lands, by warrant from the lord-treafurer, or commissioners of the treasury, or chancellor of the exchequer. The clerk of the pipe makes out. allo all'accounts of sheriffs, &c. and gives the accomptants their quietus eft. To this office are brought all accounts which pass the remembrancer's office, and

remain there, that if any flated debt be due from any perfon, the fame may be drawn down into the great roll of the pipe; upon which the comptroller iffues out a writ, called the fummons of the pipe, for recovery thereof ; and if there be no goods or chattels, the clerk then draws down the debts to the lord treafurer's remembrancer, to write estreats against their lands. All tallies which vouch the payment of any fum contained in fuch accounts, are examined and allowed by the chief fecondary of the pipe. Befides the chief clerk in this office, there are eight attornies, or fworn clerks, and a comptroller.

- PIPER, PEPPER. See PEPPER.
- PIPERNO, a town of Italy, in the territory of the pope, and Campania of Rome, fituated fifty miles fouth-east of Rome, in the way to Naples.
- PIPLEY, a port-town of India in Aha, fituated on the west fide of the bay of Bengal, in east longit. 86°, and north lat. 219.
- PIQUETE. See the articles PICKET and PICQUET.
- PIQUETTE, among florist, a term uled for a certain fort of carnations, which have always a white ground, and are spotted, or, as they call it, pounced with fearlet, red, purple, and other colours.
- PIQUIGNI, a town in France, of the province of Picardy, fituated on the river Somme, feven miles eaft of Amiens.
- the gulph of Venice, ten miles fouth of Cabo d'Iffria.
- PIRATE, PYRATE, or ROVER, pirata, a perfon, or veffel, that robs on the high feas, without permiffion or authority of any prince or state.

When a pirate enters into any port or haven, and there robs a merchant's fhip, this is not held to be piracy, because it is not done on the high fea, but it is a robbery at the common law. In cafe a fhip is riding at anchor on the fea, and it happens that the mariners or feamen are part in their boat, and the reft on fhore, by which accident none are left in the ship; here, if a pirate shall attack her, and commit a robbery, the fame is piracy. Neverthelefs, the taking, by a fhip at fea, in great neceffity of victuals, cables, ropes, Gc. fuch things out of another veffel, is not fo, where that other veffel can spare such things, and the takers pay or give fecurity for them. The manner of of trying a pirate, is by a fpecial commiffion, directed to the lord high admiral, &c. and the offence of piracy may be heard and determined, as if the robbery was committed on land; and offenders fhall fuffer the like pains of death, lofs of lands and goods, &c. Perfons combining to yield up fhips to pirates, or to lay violent hands on the commanders of fhips, or that correfpond with any pirate, are adjudged guilty of piracy. All the proper goods of pirates are granted to the lord high admiral by patent; but not their piratical goods, which, where the owner is not known, belong to the king.

- PIRITZ, atown of Germany, in the circle of upper Saxony, and the dutchy of Pomerania, fituated fifteen miles fouth of Stetin.
- PIROUETTE, or PYROET, in the manege, a turn or circumvolution, which a horfemakes without changing his ground. Pirouettes are either of one tread or pifte, or of two. The first is an entire short turn which the horfe makes upon one tread, and almost in one time, in such manner as that his head comes to the place where his tail was, without puting out his haunches. In the pirouette of two treads or pistes, he takes a small compass of ground, almost his length, and marks both with the fore-part and the hind.
- PISA, a city of Italy, in the dutchy of Tulcany, fituated on the river Arno, four miles eaft of the fea, and ten miles north of Leghorn.
- PISCA, a port-town of Peru, in fouth America, fituated in the province of Lima: weft long. 76°, fouth lat. 14°.
- PISCARY, *pifcaria*, in our antient ftatutes, the liberty of fifting in another man's waters.
- PISCATAWAY, a harbour of New Hampfhire, in America, fitnated in weft long. 70°, and north lat. 43° 35'.
- PISCES, in aftronomy, the twelfth fign or conftellation of the zodiac. The ftars in pifces, in Ptolemy's catalogue, are 38; in Tycho's, 33; and in the Britannic catalogue 109.
- PISCINA, in antiquity, a large bason in a public place or square, where the roman youth learned to swim, and which was superounded with a high wall, to prevent casting of filth into it.

It fignifies also a lavatory among the Turks, placed in the middle court of a molque or temple, where the muffulmans wash themselves before they offer their prayers. See ABLUTION.

- PISCIS AUSTRALIS, in aftronomy. See the article AUSTRALIS.
- bery was committed on land; and offenders shall fuffer the like pains of death, loss of lands and goods, & c. Persons combining to yield up ships to pirates,
 - PISONIA, in botany, a genus of the diotecia-pentandria clais of plants, the corolla whereof is of an infundibuliform fhape; the tube is fhort; the limb is femiquinquifid, acute and patulous; the fruit is an oval quinquangular capfule, formed of five valves, and containing only one cell; the feed is fingle, fmooth, and ovato-oblong.
 - PISSASPHALTUM, EARTH-PITCH, in natural history, a fluid, opake, mineral body, of a thick confidence, of a ftrong fmell, readily inflammable, but leaving a refiduum of greyish ashes after burning. It arifes out of the cracks of rocks, in feveral places in the ifland of Sumatra, and in fome other parts of the East Indies, and is much effectined there, in paralytic diforders. It is greatly recommended by the antients as an emollient, maturant, and digeflive, and was ufed in cataplaims for ripening all forts of tumours, and against the sciatica, and other pains of the limbs.
 - PISSELÆUM INDICUM, BARBADOES-TAR, in natural history, a mineral fluid, of the nature of the thicker bitumens, and of all others the most approaching, in appearance, colour, and confistence, to the true piffalphaltum, tho' differing from it in other respects. It is very frequent in many parts of America, where it is found trickling down the fides of mountains in large quantities, and fometimes floating on the furface of the waters : but it feems to be almost lost at this time in the ifland of Barbadoes, from whence it was It has been greatly originally named. recommended internally in coughs and other diforders of the breaft and lungs; but it is feldom to be met with genuine.
 - PISTACHIA, in botany, a genus of the dioecia-pentandria clais of plants, having no corolla; the fruit is a dry roundifu drupe, and the feed is an oyal fmooth nut,
 - These nuts abound with a fweet and welltafted oil, which they will yield in great abundance, on being preffed after bruifing them : they are reckoned who elome and nutritive, and are very proper to be preferibed by way of restoratives, eaten in 14 I 2 a moderate

a moderate quantity, and to people emaciated with long illneffes. They are recommended as peculiarly good to prevent obstructions of the liver.

- PISTE, in the manege, the tread or track a horfe makes upon the ground he goes over. The pifte of a horfe may be either fingle or double : if the rider makes him go but an ordinary gallop in a circle, or rather fquare, he will make but a fingle pifte; if he makes him gallop with his haunches in, he will make two piftes, one with the fore part, another with the hind. And the fame, if the rider makes him paffage, or go fide-ways, either in a ftraight line, or upon a circle.
- PISTIA, in botany, a genus of the gynandria hexandria class of plants, the corolla whereof confifts of a fingle, unequal, cucullated, turbinated petal: the fruit is a roundifh capfule, attenuated at the base, containing fix cells, and a few truncated feeds.
- PISTIL, among botanifts, denotes the female organ of generation in plants; it confifts of three parts, the germen, flyle, and fligma; the germen fupplies the place of an uterus in plants, and is of various fhapes, but always fituated at the bottom of the piftil, and contains the embryo-feeds: the flyle is a part of various form alfo, but always placed on the germen: and the fligma is alfo of various figures, but always placed on the top of the flyle, or, if that be wanting, on the top of the germen.
- PISTOJA, a town of Tuscany, twenty miles north-west of Florence.
- PISTOL, the finalleft piece of fire-arms, borne at the faddle-bow, on the girdle, and in the pocket.
- PISTOLE, a gold-coin fruck in Spain, and in feveral parts of Italy, Switzerland, &c. See the article COIN.
 - The piftole has its augmentations and diminutions, which are quadruple piftoles, double piftoles, and half-piftoles.
- PISTON, embolus, in pump-work, is a fhort cylinder of metal, or other folid fubftance, fitted exactly to the cavity of the barrel or body of the pump.
 - Here follows an account of Mr. Belidor's piftons or buckets, which are either lifting or fucking. The lifting pifton confitts of a fhort hollow cylinder CDIK (plate CCII. fig. 1. n° 1, 2, 3, 4.) which has at bottom two ears, or handles, cut from the cylinder, as EI, FK, with a hole through each, which is to receive a

ftrong pin ML (nº 2.) to join it to its lifting rod PNO. This cylinder has a broad fhoulder EF, ftanding out to ftop feveral rings of leather, which are flipped upon the cylinder, as you may fee at GH (n° 2, 3.) There is at the upper end a male forew CD, to receive the female one AB. Upon the face or flat of this forew is faftened, with fmall forews, and a leather between, the valve Q; the defcription of which will be given under the article VALVE.

In the fucking piftons (ibid. nº 5, 6, 7.) the valves are not fcrewed to the pieces that hold and fqueeze the leathers FG (by AB in the former piftons); but are faftened between the handles C, D, by means of fmall fcrews, upon a return of the cylinder. $Q_{(n^{\circ} 5.)}$ fhews the value upright upon its bed ; HL, the holiow of the cylinder; and IK, the leathers. The handle here is at top, with its rod and center-pin. Nº 6. ibid. reprefents the pifton with only one of its handles at C; the other being taken off, the better to fhew the valve upright and in front at Q. AB is the return of the cylinder, on which the bed of the valve is fcrewed; and HL, the place of the leathern-rings. Nº 7. ib. fhews the pifton viewed downwards, from the center-pin that goes thro' the handles OP, OP, but the rod is off; MM, NN, are the places where the bed of the rod is fcrewed, and Q is the valve fhut.

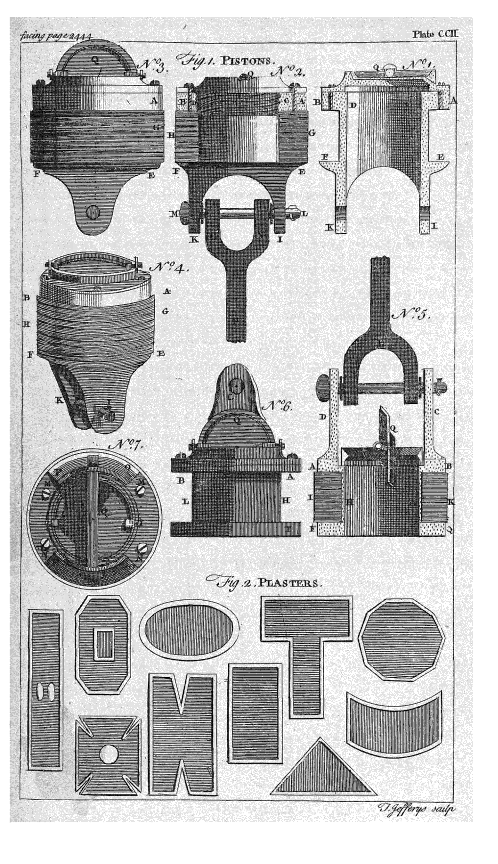
These piftons require to be very exactly turned in a lathe, and the barrels in which they work to be nicely bored, otherwise they will not be tight. However, if a thin leather be folded upwards at AB ($n^\circ 5$.) and another folded downwards at FG, they will do pretty well, notwithftanding fome irregularities: fuch leathers may be seen in our description of the forcing-pump. See the articles FORCER and PUMP.

PISUM, the PEA, in botany, a genus of the *diadelphia-decandria* class of plants, with a tetrapetalous papilionaceous flower; its fruit is a large, unilocular, and bivalve pod, containing feveral globofe feeds.

Peas are nutritive, and accordingly used for food, but rarely for any medicinal purposes, except to keep iffues open; for which purpose they are rubbed with bafilicon, or linimentum Arczei.

There is also a medicinal composition called pifa, from its being made up in the

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- the form of peas. The yellow kind, pifa lutea, is made of yellow ochre, half an ounce; florentine orrice-root, two drams; yellow bees-wax, one ounce; and venice turpentine, as much as is fufficient to make them into peas : thefe are intended to promote the running of iffues, as they draw more than common white peas. There is also a red kind, made of vermilion, half an ounce ; hermodactyls, two drams; yellow bees-wax, fix drams ; which are to be formed into peas with turpentine.
- PITCH, a tenacious oily fubstance, drawn chiefly from pines and firs, and uled in fhipping, medicine, and various other arts : or it is more properly tar, inspiffated by boiling it over a flow fire.
 - The method of procuring the tar, is by cleaving the trees into fmall billets, which are laid in a furnace that has two apertures, through one of which the fire is put, and through the other the pitch is gathered, which, ouzing from the wood, runs along the bottom of the furnace into places made to receive it. When the fmoke, which is here very thick, gives it its blackness; this is called tar, which, on being boiled, to confume more of its moifture, becomes pitch. See TAR.
 - There in another method of drawing pitch, used in the Levant : a pit is dug in the ground, two ells in diameter at the top, but contracting as it grows deeper ; this is filled with branches of pine, cloven into fhivers; the wood at the top of the pit is then fet on fire, and burning downwards, the tar runs from it, out of a hole made in the bottom; and this is boiled, as above, to give it the confiftence of pitch.
 - Pitch acquires different names, according to its different preparations, colours, and qualities : as it diffils from the wood, it is called barras; but afterwards it affumes a double name, the finest and clearest being called galipot, and the coarfer marbled barras. Of the galipot is made what is called white pitch, or burgundy pitch, which is nothing but the galipot melted with oil of turpentine; though fome will have it a native pitch, diftilling from a refinous, tree growing in the mountains of Franche Comte.
 - Pitch from the british plantations pays, on being imported, a duty of 9s. $7\frac{1}{2}$ d. for every last, containing twelve barrels, and draws back on exportation 8 s. $5\frac{1}{4}$ d. For every twelve barrels not from the

british plantations, on importation, ros. $9\frac{56\frac{1}{4}}{4}$ d. and draws back, on exportation, 9s. $7 \frac{31\frac{1}{4}}{100}$ d.

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- PITH, in vegetation, the foft fpungy fubfrance contained in the central parts of plants and trees. As the fubstance of the trunk in trees, fays Boerhaave, become more woody, the pith is compreffed, and straitened to such a degree, that it wholly difappears. It is plain from this, that the office of the pith in vegetation, cannot be very great, fince it is not of perpetual duration. By its fpungy ftructure, it feems fitted to receive any fuperfluous moifture, that might tranfude thro' the pores of the woody fibres. If, by the excels of fuch moilture, or from any other cause, it happens to rot and perish, as frequently happens in elms, the tree is found to grow full as well without it; a proof it is of no effential use in vegetation.
- PITHA, a port-town of Sweden, capital of the province of Pitha-Lapmark, fituated on the west fide of the Bothnic gulph : east lon. 20°, north lat. 64° 45'.
- PITTANCE, pietantia, a word chiefly ufed among religious, and those who live in a community, fignifying the commons, or allowance of meat, be it fifh, flefh, or the like, statedly eaten at meals, befides bread.
- PITTENWEEM, a port-town of Scotland, in the county of Fife, at the entrance of the Firth of Forth, twentythree miles north-east of Edinburgh.
- **PITTONIA**, in botany, the fame with the tournefortia of Linnæus. See the article TOURNEFORTIA.
- PITUITA. See the articles PHLEGM and Saliva.
- PITUITARY GLAND, in anatomy, a gland in the brain, of the fize of a very large pea, placed under the cella of the os sphenoides, under the infundibulum, wherewith it communicates, receiving from it a lymph or a juice, which the infundibulum derives from the plexus choroides and pineal gland ; and from this lympha does the gland itfelf take its name. It also filtrates a juice itself, feparating from the blood a white liquor, very fubtile, and apparently very fpirituous.
- PIVAT, or PIVOT, a foot or fhoe of iron. or other metal, ufually conical, or terminating in a point, whereby a body, intended to turn round, bears on another fixed

fixed at reft, and performs its circumvolutions. The pivot ufually bears or turns round in a fole, or piece of iron or brafs, hollowed to receive it.

- PLACARD, or PLACART, among foreigners, fignifies a leaf or fheet of paper, ftretched out, and applied on a wall or poft, containing edicts, regulations, &c. Among us, placard fignifies a licence, whereby a perfon is permitted to use unlawful games, &c.
- PLACARD, in architecture, denotes the decoration of the door of an apartment, confifting of a chambranle, crowned with its frieze or gorge, and a corniche, fometimes fupported by confoles. See the article DOOR.
- PLACE, locus, in philosophy, a mode of ipace, or that part of immoveable space which any body poffeffes. See SPACE. Place is to space or expansion, fays Mr. Locke, as time is to duration. Our idea of place is nothing but the relative polition of any thing with reference to its diftance from fome fixed and certain points. Whence we fay, that a thing has or has not changed place, when its diftance either is or is not altered with respect to those bodies with which we have occasion to compare it. That this is fo, continues that great philosopher, we may eafily gather from hence, that we have no idea of the place of the universe, though we can of all its parts. To fay that the world is fomewhere, means no more than that it does exist : however, the word place is fometimes taken to fignify that fpace which any body takes up; and in this fenfe, according to the fame author, the univerfe may be conceived in a place: but he thinks that this portion of infinite fpace poffeffed by the material world, might more properly be called extension.

Aristotle, and his followers, conceive place to be the immoveable and contiguous concave surface of an ambient body; fo that, as Mr. Boyle oblerves, it is a kind of veffel, which every way contains the body lodged in it; only with this difference, that a vefiel is a kind of moveable place : hence it has been usually affirmed, that what is in no place, is not at all : yet it appears not, lays the last mentioned author, how the outermost heaven can be called a place, fince these philosophers afterting the world to be finite, must grant there is no ambient body without it to contain it; and if the outermost heaven should

be impelled by the power of God in a ftraight line, this or that way, there would enfue a motion without a change of place; for the outermost heaven which was in none before, and does not by its progression come to be contained by a new ambient body, and, in this cafe, even according to the favourers of Aristotle, who approve Des Cartes' definition of local motion, the world may be faid to move without changing place; for it does not pais from the neighbourhood of fome bodies to that of others; fince comprising all bodies, and yet being bounded, there is no body for it to leave behind, nor any beyond for it to approach. See the article MOTION.

Ariftotle divides fpace into external and internal; the firft being that already confidered, includes or contains the body; and the other, that fpace or room which the body contains. But Sir Ifaac Newton better and more intelligibly diffinguifhes place into abfolute and relative; abfolute or primary place being that part of infinite and immoveable fpace which a body poffeffes; and relative or fecondary place being the fpace it poffeffes, confidered with regard to the other adjacent bodies.

Optical PLACE, the point to which the eye refers an object.

The optic place of a ftar is a point of the furface of the mundane fphere, wherein a fpectator fees the center of a ftar. See the article PARALLAX.

PLACE of radiation, is the fpace in a medium or transparent body through which any visible object radiates.

The place of the fun, ftar, Gc. alfo denotes the fign and degree of the zodiac which the luminary is in ; or the degree of the ecliptic, reckoning from the beginning of aries, which the planet or star's circle of longitude cuts; and therefore coincides with the longitude of the fun, planet, or star. As the fine of the fun's greatest declination 23° 30': to the fine of any prefent declination given or observed, for instance, 23° 15' : : lo is the radius 10 : to the fine of his longitude 81° 52'; which, if the declination were north, would give 20° 52' of gemini; if fouth, 20° 52' of capricorn for the fun's place. See DECLINATION, Sc.

The place of the moon being that part of her orbit wherein fhe is found at any time, is of various kinds, by reafon of the great inequalities of the lunar motions, which render a number of equations tions and reductions neceffary before the just point be found. The moon's fistitious place is her place once equated; her place nearly true, is her place twice equated; and her true place is her place thrice equated. See the article MOON.

- Excentric PLACE of a planet. See the article EXCENTRIC.
- Geocentric PLACE of a planet. See the article GEOCENTRIC.
- Heliocentric PLACE of a planet. See the article HELIOCENTRIC.
- PLACE, in geometry. See LOCUS.
- PLACE, in war, a general name for all kinds of fortreffes where a party may defend themfelves: thus, I. A ftrong or fortified place, is one flanked, and covered with baftions. 2. A regular place, one whole angles, fides, baltions, and other parts, are equal; and this is ufually denominated from the number of its angles, as a pentagon, hexagon, &c. 3. Irregular place, is one whole fides and angles are unequal. 4. Place of arms, is a strong city or town pitched upon for the chief magazine of an army; or, in a city or garrifon, it is a large open fpot of ground, ufually near the center of the place where the grand guard is commonly kept, and the garrifon holds its rendezvous at reviews; and in cafes of alarm to receive orders from the governor. 5. Place of arms of an attack, in a fiege, is a spacious place covered from the enemy by a parapet or epaulement, where the foldiers are polled ready to fultain those at work in the trenches against the foldiers of the garrifon. 6. Place of arms particular, in a garrifon, a place near every baftion where the foldiers fent from the grand place to the quarters affigned them, relieve those that are either upon the guard or in fight. 7. Place of arms without, is a place allowed to the covert-way for the planting of cannon, to oblige those who advance in their approaches to retire. 8. Place of arms in a camp, a large place at the head of the camp for the army to be ranged in and drawn up There is also a place for in battalia. each particular body, troop, or company, to affemble in. See the articles CAMP, TROOP, Sc.
 - PLACE, in logic and oratory, denotes the feat or fource of an argument, of which there are two kinds, inartificial and artificial; the first is the place of testimony, authority, &c. the second, that of rea-

fon, as when we argue from universals, causes, Sc.

Common PLACE. See COMMON PLACE.

- PLACENTA, in anatomy, a foft roundifh mais found in the womb of pregnant women; which from its refemblance to the liver, was called by the antients hepar uterinum, the uterine liver.
 - The number of placentæ in human fubjects, anfwers to that of the fœtuſes; and as theſe are uſually ſingle, the placenta is uſually ſo too: but when there are two or more fœtuſes, there are always as many placentæ; yet in this caſe they oſten cohere together ſo as to ſeem but one; but even in this caſe, their veſſels do not communicate from one to the other.

The placenta is about eight or nine inches in diameter, and about an inch in thicknefs. Its convex and spongy part is connected to the uterus, by means of a very thin and fine membrane, which is reticulated, villofe, and continuous with the chorion. Its concave part is turned towards the fœtus, and shews a multitude of very large veffels: it is joined to the navel-ftring, and furrounded with a fmooth membrane from the chorion and amnios. It has no certain part of the uterus to adhere to ; but is usually fixed to its bottom. Its fubftance, according to Ruyfch and Heifter, is truly valcular, or compoled folely and entirely of the umbilical veins and arteries, interwoven in a very curious manner.

The use of the placenta is, together with the chorion, to abforb the nutritious juices from the mother's uterus, as the intestines do the chyle; and finally to transmit it to the foctus, by means of the umbilical veins. And it probably ferves to refund again to the parent, the blood and usine of the foctus, by the umbilical arteries.

- PLACENTA is also a term used, by fome botanist, for what is more usually called the receptacle of the feeds. See the article RECEPTACLE.
- PLACENTIA, a city of Spain, in the province of Efframadura : welt long. 6°, north lat. 39° 45'.
- PLACENTIA, a town of Spain, in the province of Guipulcoa, forty miles ealt of Bilboa.
- PLACENTIA, a port-town of Newfoundland, fituated on a bay on the fouth east part of the island : welt long. 56°, north lat. 48°.

PLACENTIA,

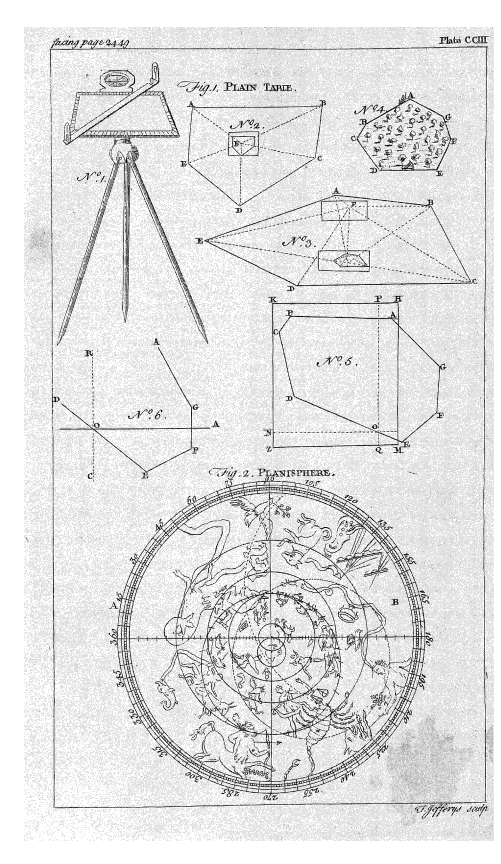
- PLACENTIA, or PIACENZA, a city of Italy, in the dutchy of Parma : east long. 10° 25', north lat. 45°.
- PLACITA, PLEAS, in a law-fenfe. See the article PLEA.
- PLACITUM, in law, a fentence of a court, or an opinion, decree, or ordinance.
- PLAFOND, or PLAFOUND, in architecture, the ceiling of a room, whether it be flat or arched, lined with plaster or joiner's work, and frequently enriched with painting.
 - The word plafond is also more particularly used for the bottom of the projecture of the larmier of the corniche, called also foffit. See the article SOFFIT.
- PLAGIARY, in philology, the purloining another perfon's works, and putting them off for a man's own. Among the Romans, plagiarius was properly a perfon who bought, fold, or retained a freeman for a flave; and was fo called, becaufe by the Flavian law fuch perfons were condemned, ad plagas, to be whipped.
- PLAGIURI, among ichthyologifts, one of the claffes of fifhes ; comprehending all those which have the tails not perpendicular, but placed in an horizontal direstion; and fuch are all the cetaceous fishes, and they only, as the physeter, dolphin, monodon, catolon, and thrichechus. See the article PHYSETER, &c.
- PLAGUE, PESTILENCE, or PESTILEN-TIAL FEVER, a most acute fever, arifing from a poisonous miasma, brought from oriental countries, which, unless it is immediately expelled out of the body, by the firength of the vital motions, by buboes and carbuncles, proves fatal.

In this, as well as in most contagious difeafes, fays Hoffman, the venomous miafma is fwallowed with the air, and infinuates itself into the falival juice; whence it affaults the head, brain, nerves, and animal fpirits; producing a torpor in the head, a heavinefs, a fleepinefs, a violent pain, a stupor of the senses, a forgetfulness, inquietude, watching, and loss of strength. From the fauces it proceeds to the ftomach, creating a loathing of food, nauleas, anxiety of the precordia, a cardialgia attended with fainting, reaching to vomit, and vomiting itself. Hence it proceeds to the membranes of the fpinal marrow, the coats of the arteries, producing horrors, a languid, finall, contracted, quick pulle, and even fainting. All which are ge-

nerally figns and fymptoms of the plague, which are of a more violent and quick operation in proportion to the virtulence of the pestilential miasma. This difeafe differs from other contagious, malignant, and eruptive fevers, because it is the most acute, and fometimes kills on the first, and fometimes on the second day. In our climate it is not epidemic or fporadic, from a bad way of living, or an unhealthful air, but happens when it is most falutary, from contagion alone, and is imported from hot countries where this difeafe rages. It will not only abate by intenfe cold, but be perfectly extinguifhed : wherefore in a cold feafon and very cold countries, it either does not appear at all, or in a very mild degree; whereas if the climate is hot, it is not only most violent, but most common.

All plagues are not of the fame nature, but vary according to different constitutions and circumstances; but all who have written of the plague univerfally agree, that fpongy and porous bodies, of an obele habit, of a fanguine and phlegmatico-fanguine conftitutions, women, young perfons and children, perfons of a timid disposition, that are poor, live hard, or are given to luxury, and fit up late at night, 'are more apt to be afflicted with this difeafe than the ftrong and intrepid, lean, nervous, endued with large veffels, men, old perfons obnoxious to the hæmorrhoidal flux, and who have iffues and open ulcers. Nothing brings on this diftemper fooner than fear, a dread of death, and a consternation of If the peftilential poifon is the mind. not expelled to the external parts, it is certainly fatal; nor is this to be done, according to Hoffman, as in other fevers, by large fweats, by ftools, by a flux of urine, by bleeding at the nofe, either natural or artificial : for these threaten deftruction. The falutary and critical excretion which perfectly folves the pestilential disease, is by tumours in the furface of the body, not otherwife than the eryfipelas, between the third and fourth day, and the fooner the better, becaufe then the fymptoms are mitigated. That there is poifon contained in thefe tumours appears from hence, that if the furgeon opens any of the tumours with his lancet, and then bleeds a found man with the fame, he will be immediately feized with the plague. The peftilential tumours are of two kinds, the first arifes

PLA



arifes in the glandulous places, moft commonly in the groin and arm-pits; fometimes in the parotid and mammary glands, as also the lower maxillary, and in those near the aspera arteria. The description and treatment of these tumours, may be seen under the article *Peffilential* BUBO.

The other fort is the anthrax, or carbuncle, and is already treated of under the article CARBUNCLE.

As in the fmall-pox the management confifts in clearing the primæ viæ in the beginning, in regulating the fever, and in promoting the natural difcharges; fo in the plague, the fame indications will take place. When the fever is very acute, a cool regimen is neceffary : but when the pulse is languid, and the heat not exceffive, moderate cordials must be The most gentle emetics may be ufed. given; the best is ipecacuhana, if the ftomach or bowels are not inflamed, for in that cafe certain death may be ex-In France they bleed about pected. twelve ounces on the first day, and then four or five ounces every two hours after. This, they fay, had extraordinary fuccels with the affiftance only of cooling ptifans, and fuch like drinks, which they gave plentifully at the fame time. Sydenham advifes, that fweating be continued without intermiffion. Dr. Mead recommends an infusion of virginia fuake-root in boiling water, as the most proper fudorific : of for want of that, fome other warm aromatic, with the addition of about a fourth part of aqua theriacalis. Those who are obliged to be near the fick, must take care that the miasimata do not approach the vital juices, nor yet the falival, to which purpose physicians recommend frequent spitting, and washing the mouth with vinegar or wine, or inuffing them up the nofe. The efficacy will be still greater if they are imbued with rue, or citron-rind. It will be likewise proper to get a few spoonfuls of thenish wine, or bezoardic vinegar diluted with water or wine, and fo take them. The Turks deal much in the juice of lemons. Externally many recommend the use of illues, because the matter of the miasma is wont to adhere to the ferous part of the blood, and to be brought by the firength of nature to the place where the iffue is made. When the plague is actually begun, and the body is coffive, a gentle clyfter fhould be used. Then a fweat should be pro-

moted twenty-four hours at leaft, that the poifon may exhale and pass through the fkin; and epithems to the heart will not be without benefit : they may be made of theriac, expressed oil of nutmegs, camphor, faffron, caftor, and balfam of Peru. Langius recommends bleeding after fweating : but above all acids are highly praifed, fuch as juice of citrons, Seville-oranges, lemons, vinegar, Ec. When the strength of the difease is vanquished, gentle laxatives will be proper to expel the fordes during the courfe of the difease. Mindererus afferts, that unlefs alexiterials be given twenty-four hours, all medicines are vain.

- PLAGUE-WATER, aqua epidemica, one of the compound waters of the fhops, diftilled from mint, rolemary, angelicaroots, &c.
- PLAIN, *planus*, in general, an appellation given to whatever is fmooth and even, or fimple, obvious, and eafy to be underflood; and, confequently, ftands oppofed to rough, enriched, or laboured.

A plain figure, in geometry, is an uniform furface; from every point of whole perimeter, light lines may be drawn to every other point in the fame.

- A plane angle is one contained under two lines, or furfaces, in contradiffinction to a folid angle. See ANGLE.
- The doctrine of plain triangles, as those included under three right lines, is termed plain trigonometry. See the article TRIGONOMETRY.
- PLAIN CHART. See the article CHART.
- PLAIN SAILING. See NAVIGATION.
- PLAIN SCALE. See the article SCALE.
- PLAIN TABLE, in furveying, a very fimple inftrument, whereby the draught of a field is taken on the fpot, without any future protraction. It is generally of an oblong rectangular figure, and fupported by a fulcrum, fo as to turn every way by means of a ball and focket. It has a moveable frame, which ferves to hold fait a clean paper; and the fides of this frame, facing the paper, are divided into equal parts every way. It has also a box with a magnetical needle, and a large index with two fights : and, laftly, on the edge of the frame, are marked degrees and minutes, to supply the place of a graphometer. See plate CCIII. fig. 1. n^ö 1.

1. To delineate or take the plot of a field A B C D E (*ibid* n° 2.) by the help of a plain table, from one flation whence all its angles may be feen, and their dif-14 K tances [2450]

tances measured by a chain. At any convenient place, F, let the plain table be erected; cover it with clean paper, in which let fome point near the middle represent the flation : then applying, at this point, the index and fights, fo as to be moveable about it, direct it fo as that fome mark may be feen at one of the angles of the field, suppose A; from the station-point F, draw a faint or dotted line along the fide of the index ; and having measured FA, the distance of the station from the forefaid angle, . lay it off upon the faint line, by means of a scale of equal parts, and let a mark be made on the paper representing the angle of the field A. Keeping the table immoveable, the fame is to be done with the reft of the angles; then right lines joining the angular points, fo laid off upon the faint lines, shall include a figure exactly like the field, as is evident from Euclid's 5.6.

2. To lay down the plot of a field by means of the plain table, at two stations, from each of which all the angles can be feen by measuring only the distance of the stations. Let the instrument be placed at the flation, F (ibid. nº 3.); then having chofen a point reprefenting it on the paper, let the index be applied at this point, fo as to be moveable about it; next let the index be directed, fucceffively, to the feveral angles of the field; and when any angle is feen, through the fights, draw an obfcure or dotted line along the fide of the index : and let the index be directed, in this manner, to the ftation G; and on the obscure line drawn along its fide pointing to A, fet off from a scale of equal parts a line corresponding to the meafured diffance of the ftations, and this will determine the point G. Then remove the inftrument to the ftation G; and applying the index to the line representing the distance of the stations, place the instrument so that the first station may be feen through the fights; and the inftrument remaining immoveable, let the index be applied at the point representing the second station G, and be fucceffively directed by means of its lights, to all the angles of the field, drawing (as before) obscure lines along the fide of the index; and the intersection of the two obscure lines, drawn to the fame angle from the two flations, will always represent that angle on the plan. Care being taken not to miltake thefe lines for one another, lines joining

those interfections will form a figure on the paper like to the field.

3. To take the plot of a wood, park, or the like, by the plain table, and measuring round the fame. Suppose ABCDEFG (ibid. nº 4.) to be the figure you would delineate upon the plain-table. Having put a fheet of papers upon the table, place your inftrument at the angle A, and direct your fights to the next angle at B, and by the fide thereof draw a line upon your table, as the line Then measure by the hedge-fide AB. from the angle A to the angle B, which fuppole twelve chains five links. Then from your scale take twelve chains five links, and lay off upon your table from Then turn the index about, A to B. and direct the fights to G, and draw the line AG upon the table : but at prefenta you need not measure the distance.

Remove your inftrument from A, and fet up a mark where it laft flood, and place your inftrument at the fecond angle B. Then laying the index upon the line AB, turn the whole inftrument about, till through the fights you fee the mark fet up at A, and there forew the inftrument. Then laying the index upon the point B, direct your fights to the angle C, and draw the line BC upon your table. Then measuring the diffance BC four chains forty-five links, take that diffance from your feale, and fet it upon your table from B to C.

Remove your inftrument from B, and fet up a mark in the room of it, and place your inftrument at C, laying the index upon the line CB; and turn the whole inftrument about, till through the fights you efpy the mark fet up at B, and there faften the inftrument. Then laying the index on the point C, direct the fights to D, and draw upon the table the line CD. Then measure from C to D eight chains eighty-five links, and fet that diffance upon your table from C to D.

Remove the inftrument to D, placing a mark at C where it laft flood, and lay the index upon the line DC, turning the whole inftrument about, till through the fights you fee the mark at C, and there faften the inftrument. Then lay the index on the point D, and direct the fights to E, and draw the line DE. Then with your chain measure the diffance DE thirteen chains four links, which lay off on the table from D to E.

Remove

Remove your inflrument to E, placing a mark at D where it laft flood, and, laying the index upon the line D E, turn the whole inflrument about, till through the fights you fee the mark at D, and there faften the inflrument. Then lay the index on the point E, and direct the fights to F, and draw the line E F. Then measure the distance E F feven chains feventy links, which take from your scale, and lay off from E to F.

Remove your inftrument to F, placing a mark at E where it last stood, and lay. the index upon the line EF, turning the instrument about, till you fee the mark fet up at E, and there fasten the instru-Then laying the index on the ment. point F, direct the fights to G, and draw the line FG upon the table, which line FG will cut the line AG in the point G. Then measure the distance FG five chains fixty-feven links, and lay it off from F to G. Remove your inftrument to G, fetting a mark where it last flood, and lay the index upon the line F G, turning the whole inftrument about, till through the fights you fee the mark at F, and there falten the inftrument. Then laying the index upon the point G, direct your fights to A (your first mark) and draw the line GA, which if you have truly wrought, will pass directly through the point A, where you first began.

In this manner may you take the plot of any champaign plain, be it never fo large. And here note, that very often hedges are of fuch thickness, that you cannot come near the fides or angles of the field, either to place your instrument, or measure the lines. Therefore, in such cafes you must place your instrument, or measure your lines parallel to the fide thereof; and then your work will be the fame as if you meafured the hedge itfelf. Note alfo, That in thus going about the field, you may much help yourfelf by the needle. For looking what degree of the card the needle cuts at one station, if you remove your inftrument to the next fation, and with your fights look to the mark where the inftrument laft flood, you will find the needle to cut the fame degree again, which will give you no small satisfaction in the profecution of your work. And, though there be a hundred or more fides, the needle will Hill cut the fame degrees at all of them, except you have committed fome former error : therefore, at every flation have an eve to the needle.

4. Of shifting the paper. In taking the plot of a field by the plain-table, and going about the fame, as before directed, it may fo fall out, if the field be very large, and when you are to take many inclosures together, that the sheet of paper upon the table will not hold all the work. But you must be forced to take off that fheit, and put another clean fheet in the room thereof : and, in plotting of a mannor or lordstip, many sheets may be thus changed, which we call thifting of paper: The manner of performing thereof is as follows : Suppose in going about to take the plot

Suppole in going about to take the plot A B C D E F G (*ibid*, n° 5.) as before directed, that you having made choice of the angle at A for the place of the beginning, and proceed from thence to B, and from B to C, and from C to D, when you come to the angle at D, and are to draw D E, you want room to draw the fame upon the table; do thus:

First, through the point D draw the line DO, which is almost fo much of the line DE as the table will contain. Then near the edge of the table HM, draw a line parallel to HM, by means of the inches and fubdivisions on the opposite fides of the frame, as PQ, and another line at right angles to that through the point O, as ON. This being done, mark this fheet of paper, with the figure (1) about the middle thereof, for the first sheet. Then, taking this fheet off your table, put another clean fheet thereon, and draw upon it a line parallel to the contrary edge of the table, as the line RS (ibid. n° 6.). Then taking your first sheet of paper, lay it upon the table fo, that the line PQ may exactly lie upon the line RS, to the best advantage, as at the point O. Then with the point of your compasses draw fo much of the line OD upon the clean fheet of paper as the table will hold. Having thus done, proceed with your work upon the new fheet, bcginning at the point O; and fo going forward with your work, in all respects as has been before directed; as from O to E, from E to F, from F to G, and from G to A; shifting your paper as you have occation.

- PLAIN NUMBER, is a number that may be produced by the multiplication of two numbers into one another: thus 20 is a plain number produced by the multiplication of 5 into 4.
- PLAIN PLACE, locus planus, or locus ad planum, among the antient geometri-14 K.

cians, denoted a geometrical locus, when it was a right line or a circle, in oppofition to a folid place, which was an ellipfis, parabola, or hyperbola. Thefe the moderns diftinguished into loci ad rectam, and loci ad circulum. See Locus.

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PLAIN PROBLEM, in mathematics, is fuch a problem as cannot be folved geometrically, but by the interfection either of a right line and a circle, or of the circumferences of two circles; as, given the greateft fide, and the fum of the other two fides of a right-angled triangle, to find the triangle, as alfo to defcribe a trapezium that fhall make a given area of four given lines. Such problems can only have two folutions, in regard a right line can only cut a circle, or one circle cut another in two points.

PLAIN-TREE, platanus. See PLATANUS.

- **PLAIN**, in heraldry, fometimes denotes the point of the fhield, when couped fquare; a part remaining under the fquare, of a different colour or metal from the fhield. This has been fometimes uled as a mark of baftardy, and called champaigne; for, when the legitimate defcendants of baftards have taken away the bar, fillef, or traverfe borne by their fathers, they are to cut the point of the fhield with a different colour called plain.
- PLAINT, in law, the exhibiting any action, real or perfonal, in writing. See the article ACTION.
- PLAISE, the english name of a species of the pleuroneckes, with smooth fides, a spine near the anus, and the eyes and fix tubercles placed on the ride side of the head : it is somewhat larger than the flounder. See PLEURONECTES.
- PLAISTER, or PLASTER. See the article PLASTER.
- PLAN, in general, denotes the reprefentation of fomething drawn on a plane: fuch are maps, charts, Fichnographies, Sc. See MAP, CHART, Sc.

The term plan, however, is particularly used for a draught of a building, such as it appears, or is intended to appear, on the ground; shewing the extent, division, and distribution of its area, or ground-plot, into apartments, rooms, passages, Sc. See BUILDING.

A geometrical plan is that, wherein the folid and vacant parts are reprefented in their natural proportions.

The raifed plan of a building, is the fame with what is otherwife called an elevation, or orthography. See the article ORTHOGRAPHY. A perspective plan, it that exhibited by degradations, or diminutions, according to the rules of perspective. See the article PERSPECTIVE.

To render plans intelligible, it is ufual to diftinguish the maffives, with a black wash; the projectures on the ground, are drawn in full lines, and those forposed over them in dotted lines. The augmentations, or alterations, to be made, or distinguished by a colour different from what is already built; and the tints of each plan made lighter, as the flories are raised.

In large buildings, it is usual to have three feveral plans, for the three first stories.

- PLANCHIER, or PLANCERE, in architecture, the under part of the corona, or drip, making the fuperior part of the corniche, between two cymatiums. See CORNICHE and CYMATIUM.
- PLANE, *planum*, in geometry, denotes a plain furface, or one that lies evenly between its bounding lines: and as a right line is the fhortest extension from one point to another, fo a plain furface is the shortest extension from one line to another.

In aftronomy, conics, &c. the term plane, is frequently used for an imaginary furface, fupposed to cut and pass through folid bodies; and on this foundation, is the whole dochrine of conic fections built. See CONIC SECTIONS.

For the inclination of the planes of the orbits of the planets, fee ORBIT, IN-CLINATION and PLANET.

In mechanics, planes are either horizontal, that is, parallel to the horizon, or inclined thereto. See HORIZON, and INCLINED PLANE.

The determining how far any given plane, deviates from an horizonta lone_y makes the whole bufinefs of levelling. See the article LEVELLING.

In optics, the planes of reflection and refraction, are those drawn through the incident and reflected or refracted rays. See the articles INCIDENCE, REFLEC-TION, and REFRACTION.

The plane of the horopter, is that drawn through the horopter, perpendicularly to the plane of the two optical axes. See the article HOROPTER.

In perfpective, we meet with the perfpective plane, which is fuppofed to be pellucid, and perpendicular to the horizon; the horizontal plane, fuppofed to pais through the fpectator's eye, parallel to the horizon; the geometrical plane, likewife likewife parallel to the horizon, whereon the object to be reprefented, is fuppofed to be placed, Sc. See PERSPECTIVE. The plane of projection, in the ftereographic projection of the fphere, is that on which the projection is made; correfponding to the perfpective plane. See MAP and PROJECTION.

For the inclination and declination of planes. See the articles INCLINATION, and DECLINATOR.

PLANE, in joinery, an edged tool, or inftrument for paring and fhaving of wood fmooth. See plate of JOINERY.

It confifts of a piece of wood, very fmooth at bottom, as a flock or fhaft; in the middle of which is an aperture, through which a fleel-edge, or chiffel, placed obliquely, paffes, which being very fharp, takes off the inequalities of the wood it is flid along.

Planes have various names, according to their various forms, fizes, and ules : as, 1. The fore-plane, which is a very long one, and is usually that which is first ufed : the edge of its iron or chiffel is not ground straight, but rifes with a convex arch in the middle ; its use is to take off the greater irregularities of the ftuff, and to prepare it for the fimoothing-plane. 2. The fmoothing-plane is fhort and fmall, its chiffel being finer : its ufe is to take off the greater irregularities left by the fore-plane, and to prepare the wood for the jointer. 3. The jointer is the longest of all; its edge is very fine, and does not ftand out above an hair's breadth : it is chiefly used for shooting the edge of a board perfectly ftraight, for jointing tables, Sc. 4. The firkeblock, which is like the jointer, but fhorter : its use is to shoot short joints. 5. The rabbit-plane, which is used in cutting the upper edge of a board, ftraight or square, down into the stuff, so that the edge of another cut after the fame manner, may join in with it, on the fquare; it is also used in striking facias on mouldings: the iron or chiffel of this plane is as broad as its flock, that the angle may cut straight, and it delivers its shavings at the fides, and not at the top, like the others. 6. The plough, which is a narrow rabbit-plane, with the addition of two staves, on which are fhoulders : its use is to plow a narrow iquare grove on the edge of a board. 7. Moulding-planes, which are of various kinds, accommodated to the various forms and profiles of the moulding; as the round-plane, the hollowplane, the ogee, the fnipe's bill, &c. which are all of feveral fizes from half an inch, to an inch and a half.

PLANET, planeta, wharming, a celeftial body, revolving round the fun as a center, and continually changing its polition, with respect to the fixed ftars; whence the name planet, which is a greek word, fignifying wanderer. The planets are ufually diftinguished into

primary, and fecondary. The primary ones, called, by way of eminence, planets, are those which revolve round the fun as a center; and the fecondary planets, more ufually called fatellites, or moons, are those which revolve round a primary planet as a center, and conftantly attend it in its revolution round the fun. Ste SATELLITE, and MOON. The primary planets, are again diftinguished into fuperior and inferior. The fuperior planets, are thefe further from the fun than our earth; as mars, jupiter, and faturn : and the inferior planets, are thefe nearer the fun than our earth, as venus and mercury; for the aftronomy, and other peculiarities, of which, fee the articles MARS, JUPIter,. *Sc*.

Nature of the PLANETS. That the planets are opake bodies, like our earth, appears evident for the following reafons. 1. Since in venus, mercury, and mars, only that part of the difk illuminated by the fun, is found to fhine; and, again, venus and mercury, when hetween the earth and the fun, appear like dark spots or maculæ, on the sun's difk ž it is evident, that mars, venus, and mercury are opake bodies, illuminated with the borrowed light of the fun. And the fame appears of jupiter, from its being void of light in that part to which the fhadow of the fatellites reaches, as well as in that part turned from the fun; and that his fatellites are opake, and reflect the fun's light, is abundantly shewn. Wherefore, fince faturn, with his ring and satellites, only yield a faint light, fainter confiderably than that of the fixed ftars, though these be vaftly more remote; and than that of the reft of the planets : it is past doubt, he too, with his attendants, are opake bodies. 2. Since the fun's light is not transmitted through mercury and venus, when placed against him, it is plain they are denfe opake bodies; which is likewife evident of jupiter, from his hiding the fatellites

fatellites in his fhadow; and therefore, by analogy, the fame may be concluded of faturn. 3. From the variable spots in venus, mars, and jupiter, it is evident thefe planets have a changeable atmosphere; which changeable atmosphere may, by a like argument, be inferred of the fatellites of jupiter, and therefore by fimilitude the fame may be concluded of the other planets. 4. In like manner, from the mountains observed in venus, the fame may be fuppofed in the other planets. 5. Since then, faturn, jupiter, both their fatellites, mars, venus, and mercury, are opake bodies, fhining with the fun's borrowed light, are furnished with mountains, and encompassed with a changeable atmosphere ; they have, of consequences, waters, seas, &c. as well as dry land, and are bodies like the moon, and therefore like the earth. Q. E. D.

And hence, it feems highly probable, that the other planets have their animal inhabitants, as well as our earth.

Motion of the PLANETS. Each of the primary planets, bend their courfe about the center of the fun, and are accelerated in their motion as they approach to him, and retarded as they recede from him; fo that a ray, drawn from any one of them to the fun, always describes equal fpaces, or areas, in equal times : whence it follows, that the power which bends their way into a curve line, must be directed to the fun. This power is no other than that of gravitation, which we have already proved to increase, as the fquare of the planet's diftance from the fun decreafes. See the articles GRAVI-TATION, ORBIT, Gc.

But the universality of this law still farther appears, by comparing the motions of the different planets: for the power which acts on a planet near the fun, is manifeftly greater than that which acts on a planet more remote; both becaufe it moves with greater velocity, and becaufe it moves in a leffer orbit, which has more curvature, and feparates farther from its tangent, in arcs of the fame length, than in a greater orbit. By comparing the motions of the planets, the velocity of a nearer planet is found to be greater than that of one more remote, in the proportion of the square-root of the number, which expresses the greater distance, to the square-root of that which expresses the leffer distance; so that if one planet was four times farther from

the fun than another, the velocity of the first would be half the velocity of the latter; and the nearer planet would describe an arc in one minute, equal to the arc defcribed by the other planet in two minutes : and though the curvature of the orbits was the fame, the nearer planet would defcribe, by its gravity, four times as much space, as the other would describe in the fame time; fo that the gravity of the nearer planet would appear to be quadruple, from the confideration of its greater velocity only. But befides this, as the radius of the leffer orbit is fuppofed to be four times lefs than the radius of the other, the leffer orbit must be four times more curve ; and the extremity of a finall arc, of the fame length, will be four times farther below the tangent, drawn at the other extremity, in the leffer orbit than in the greater; fo that, though the velocities were equal, the gravity of the nearer planet would, on this account only, be found to be quadruple. Hence, on both thefe accounts together, the greater velocity of the nearer planet, and the greater curvature of its orbit, its gravity towards the fun, must be fupposed fixteen times greater, though its diffance. from the fun, is only four times lefs than that of the other; that is, when the diftances are as 1 to 4, the gravities are reciprocally as the fquares of these numbers, or as 16 to 1.

And in thefame manner as this principle governs the motions of the primary planets of the great folar fyftem, acts at their furfaces, and keeps their parts together; fo it governs also the motions of the fatellites, or fecondary planets, in the leffer fystems of which the greater is composed, and is extended around them, decreasing in the same manner as the squares of the distances increase. Nay the comets feem evidently to be governed by the fame law, fince they defcend with an accelerated motion, as they approach towards the fun, and afcend again with a retarded motion, bending their way about the fun, and defcribing equal areas in equal times, by rays drawn from them to his center.

For the various fystems that have been formed concerning the planets, see the articles COPERNICAN, PTOLEMAIC, TYCHONIC, Sc.

And as to their diffances, diameters, orbits, inclination of their orbits, &c. they will be found under the articles DISTANCE, DISTANCE, DIAMETER, ORBIT, IN-CLINATION, &c.

PLANETARIUM, an aftronomical machine, fo called from its reprefenting the motions, orbits, &c. of the planets, agreeably to the copernican fystem. See the article COPERNICAN.

The planetarium is more generally known by the name orrery, and therefore we have given its description and use under that article. See ORRERY.

PLANETARY, fomething relating to the planets. See PLANET.

Thus we meet with planetary days, hours, years, fyftems, &c. See the articles DAY, HOUR, &c.

- PLANIMETRY, that part of geometry which confiders lines and plain figures, without confidering their height or depth. See the articles TRIANGLE, SQUARE, SURVEYING, &c.
- PLANISPHERE, fignifies a projection of the fphere, and its various circles on a plane; in which fenfe maps, wherein are exhibited the meridians, and other circles of the fphere, are planifpheres. See the articles MAP, PROJECTION, CIRCLE, SPHERE, &c.
- PLANISPHERE, is more particularly used for an aftronomical infirument used in observing the motions of the heavenly bodies.

It confifts of a projection of the celeftial fphere upon a plane, reprefenting the ftars, constellations, \mathcal{C}_c in their proper order; fome being projected on the meridian, and others on the equator.

Among all these planispheres, that of M. Caffini feems to deferve the preference: it is composed of two circular, but unequal plates, A and B (plate CCIII. fig. 2.) whereof the least, B, is so fitted within the other, as to turn round upon the center, whilft the larger circle, A, remains immoveable. On the leffer plate are delineated the conftellations of the northern hemisphere, with its several circles. The limb of the inferior plate, A, is divided into three hundred and fixty degrees, and into twenty-four hours, which are reckoned from twelve to twelve, and each hour into fixty minutes. Between the two opposite hours, twelve and twelve, is extended a filver-thread, which paffing over the center, or northern pole, reprefents the meridian. If then the fouth point be turned towards the obferver, the femi-circle towards the left hand will be the east, and that on the right the weft; and the hours on the

- former will be those of the forencon, and the hours on the latter those of the afternoon.
- Use of the PLANISPHERE. 1. To reprefent the face of the heavens for any day and hour: find, on the leffer moveable plate, the month and day proposed, and turn the plate till the given day of the month ftand against the hour and minute required; and the plate will then reprefent the face of the heavens, by fhewing what ftars are then rifing in the meridian, or what fetting. 2. To know at what hour and minute any ftar rifes or fets, &c. Turn the moveable plate, till the given ftar reaches the horizon, east or welt, and against the given day, on the moveable plate, is the hour and minute on the exterior or immoveable one : and in the fame manner may most of the problems, ufually refolved by the celeftial globe, be determined.
- Nautical PLANISPHERE. See the article NAUTICAL.
- PLANO-CONCAVE, and PLANO-CONVEX-LENSES. See the article LENS.
- PLANT, *planta*, is defined to be an organical body, defitute of fenfe and fpontaneous motion, adhering to another body in fuch a manner as to draw from it its nourifhment, and having power of propagating itfelf by feeds.

As to the parts of which a plant confifts, they are the root, stalk, leaf, flower, and fruit. See ROOT, STALK, Gr. Plant and vegetable are pretty near terms fynonymous, every plant being a vege-table. Now Dr. Boerhaave defines a vegetable to be a body generated of the earth, or fomething arising of the earth, to which it adheres, or is connected, by parts called roots, through which it receives the matter of its nourifhment and increase; and confists of juices and veffels fenfibly diffinct from each other: or, a vegetable is an organical body, composed of veffels and juices every where diftinguithable from each other; to which body grow roots or parts, whereto it adheres. and from which it derives the matter of its life and growth.

This definition furnishes a just and adequate idea of a vegetable; for by its confifting of distinct veffels and juices, it is distinguished from a fossil; and by its adhering to another body, from which it derives its nourishment, and being deftitute of fensation, it is fufficiently distinguished from an animal. See the articles FOSSIL and ANIMAL.

The

The vefiels, or containing parts of plants, confift chiefly of earth, bound or connected together by oil, as a gluten; which being exhausted by fire, air, age, or the like, the plant moulders, or returns again into its earth or duft : but it muft be owned, that water, air, falt, and fulphur or oil, are likewife confituent parts of plants, fince they can be all obtained by a well managed analysis. See the articles AIR, WATER, SALT, Ec.

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The root, or part whereby plants are connected to their matrix, and by which they receive their nutritious juice, confifts of an infinite number of absorbent veffels, which being disperfed through the interflices of the earth, attract or imbibe the juices of the fame; confequently, every thing in the earth that is diffoluble in water, is liable to be imbibed, as air, falt, oil, and fumes of minerals, metals, &c. and of these plants do really confift. See ROOT.

The motion of these nutritious juices is not unlike that of the blood in animals, being effected by the action of the air. The discovery of this we owe to the admirable Malpighi, who first observed, that plants confift of two feries or orders of veffels : 1. Such as receive and diffribute the alimentary juices, answering to the arteries, lacteals, veins, &c. of animals. 2. The tracheæ, or air-veffels, which are long hollow pipes, wherein air is commonly received and expelled ; that is, infpired and expired. Hence it follows, that the heat of the fun must have a ftrong effect on the air included in these tracheze; whence arises a perpetual fpring of action, to promote the circulation of the juices in plants.

For the botanical diffribution of plants into claffes, genera, $\mathcal{C}c$. fee the articles BOTANY, GENUS, $\mathcal{C}c$.

And as to the elements, or conflituent parts of plants, they will be found under the articles ELEMENT, OIL, SALT, Ec.

Parafitical PLANTS. See PARASITES,

Sensitive PLANT. See SENSITIVE.

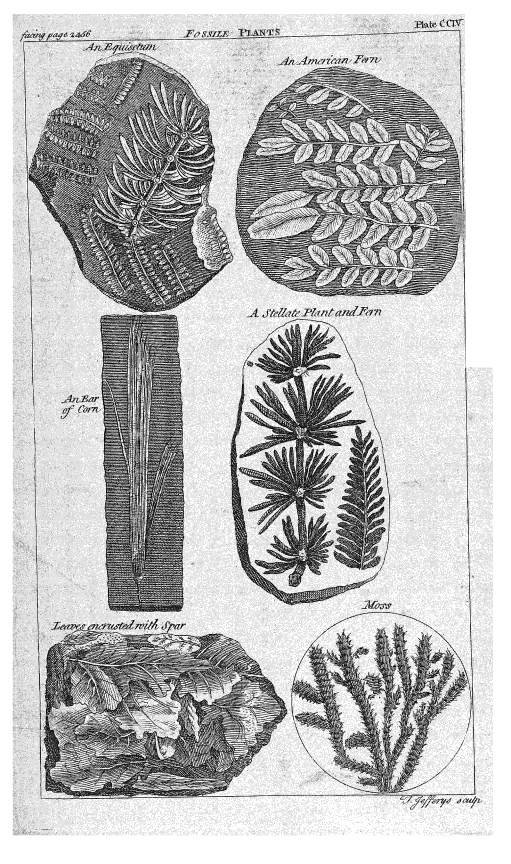
Foffile PLANTS, those found buried in the earth, and lodged in almost all the kinds of strata, or substances, to be met with there. See plate CCIV.

The most frequent foffile plants are the polypody, fpleenwort, ofmund, trichomanes, and the feveral larger and fmaller ferns; but beside these there are also found pieces of the equifetums, or horsetails, and joints of the ftellated plants, as the clivers, madder, and the like : and thefe have been too often miftaken for flowers. Sometimes there are alfo found complete graffes, or parts of them; as alfo reeds and other waterplants; fometimes the ears of corn, and not unfrequently the twigs or bark, and impreffions of the bark, and fruit of the pine or fir-kind, which have been, from their fcaly appearance, miftaken for the fkins of fifthes; and fometimes, but that very rarely, we meet with moffes and feaplants.

Many of the ferns, not unfrequently found, are of very fingular kinds, and fome species yet unknown to us; and the leaves of some appear set at regular diftances, with round protuberances and cavities. The stones which contain thefe plants fplit readily, and are often found to contain, on one fide, the impreffion of the plants; and on the other the prominent plant itfelf: and befide all that have been mentioned, there have been frequently fuppofed to be found with us ears of common wheat, and of the maiz or indian corn; the first being in reality no other than the common endmost branches of the firs, and the other the thicker boughs of various fpecies of that and of the pine-kind, with their leaves fallen off; fuch branches, in fuch a state, cannot but afford many irregular tubercles and papillæ, and in fome fpecies, fuch as are more regularly difpofed.

These are the kinds most obvious in England; and these are either immersed in the flaty stone which constitutes the whole strata, or in flatted nodules, usually of about three inches broad, which readily. split into two pieces on being struck.

Though these feem the only species of plants found with us, yet in Germany there are many others, and those found in different substances. A whitish stone, a little harder than chalk, frequently contains them : they are found also often in a grey flaty ftone, of a firmer texture; not unfrequently in a blackifh one; and, at times, in many others. Nor are the bodies themfelves lefs various here than the matter in which they are contained : the leaves of trees are found in great abundance, among which those of the willow, poplar, whitethorn, and pear-trees, are the most common; finall branches of box, leaves of the olive-tree, and stalks of garden-thyme, are also found



found there; and fometimes ears of the various species of corn, and the larger as well as the smaller moss in great abundance.

Thefe feem the tender vegetables, or herbaceous plants, certainly found thus immerfed in hard ftone, and buried at great depths in the earth; others of many kinds there are alfo named by authors, but as in bodies fo imperfect, errors are eafily fallen into, thefe feem all that can be afcertained beyond mere conjecture. See plate CCIV.

- PLANTA, in anatomy, the fole of the foot. See the article FOOT.
- PLANTAIN, plantago, in botany, a plant of the tetrandria monogynia clafs, the flower whereof confifts of one petal, ufually wide expanded at the mouth, and with the limb divided into four oval fegments: the fruit is a bilocular capfule, of an ovated figure, containing a great many oblong feeds.

The root, leaves, and feeds of plantain, are used in medicine, and reckoned cooling and astringent; being much recommended in fluxes of all kinds; particularly hæmorrhages, whether from the nose, mouth, or uterus. It is likewise accounted a great heaser of fresh wounds. Ribwort, and bucks-horn plantain, are

two fpecies of, and agree with, plantain in virtues.

- Water-PLANTAIN, ranunculus. See the orticle RANUNCULUS.
- PLANTARIS, in anatomy, one of the extensor-muscles of the foot, which has its origin from the interior part of the external condyle.
- PLANTATION, in the Weft-Indies, denotes a fpot of ground which a planter or perfon, arrived in a new colony, pitches on to cultivate for his own ufe, or is affigned for that purpole. However, the term plantation is often ufed in a fynonymous fenfe with colony. See the article COLONY.

The british plantations in America, are, besides the islands of Jamaica, Barbadoes, &c. those of Virginia, Maryland, New England, New-York, Carolina, Georgia, Pensylvania, New-Scotland, &c. See VIRGINIA, &c.

By flat. 12 Car. II. and 11 and 12 Will. III. all governors of the plantations are, at their entrance, to take an oath, that, to their utmost, they shall fee the acts of parliament made concerning the faid colonies put in execution; and on fasture; complaint being made to the king, fuch a governor is to be removed, and forfeit the fum of one thousand pounds. If any governor, deputy-governor, $\mathcal{C}c$. oppress any of the king's fubjects under their government, or act any ways contrary to the laws of this realm, or in force within their governments, $\mathcal{C}c$. it shall be determined in the court of king's bench in England, and the fame punishment inflicted as usual for fuch offences in England.

And by 7 and 8 Will. III. all laws, customs, &c. practifed in any of the plantations that are repugnant to any laws already made, or to any law hereafter to be made, relating to those plantations, are declared null and void. And all places of truft in the courts of law, or relating to the treafury, in any ifland or colony, fhall be held by native-born fubjects of Great-Britain, Ireland, or of the faid colonies. Alfoall perfons, claiming any right in any of them, shall not dispose of the fame to any but natural born subjects; and all governors appointed by fuch proprietors, shall be approved by his majefty, and take the oaths accordingly.

By 5 Geo. II. c. 7. all real effates in the plantations shall be chargeable with all just debts whatfoever, and subject to the like remedies and proceedings as in England. And for the more eafy recovery of debts in the colonies, in which any perfon residing in Great-Britain shall be party, such debts may be proved. Here an oath before any chief magistrate near where the perfon shall reside; and being certified under the common feal of the city or town, shall be of the fame force as if the perfon had appeared in open court, or upon commission.

By 6 Geo. II. c. 13. all fugars and paneles of the product of any plantation not under his majesty's dominion, imported into any of his majefty's plantations, shall pay five shillings for everyhundred weight; and for all rum, or spirits of foreign produce, nine pence per gallon; and for molaffes, fix pence per gallon. And, on importation, an entry shall be made by the proper officers, Sc. and the duties paid down in ready money before landing the goods, on pain of forfeiture. And by the fame act, sugars, rum, Gc. not the produce of british plantations, are prohibited to be imported into Ireland.

By 5 Geo. 1I. c. 22. no hats or felts finall be exported from one british planta-14 L tion tion to another, on penalty of five hundred pounds and forfeiture of the goods; and perfons aiding and affifting therein, thall forfeit forty pounds. This flatute alfo regulates the trade of felt-making, $\mathfrak{G}c$, and no perfon thall retain in the faid art any negro, on forfeiture of five pounds for every month.

For other regulations concerning the british plantations and the trade to and from them, see Naval AFFAIRS.

By a proclamation of queen Anne's, the currency of the foreign coins, in the plantations, was fettled as follows: Seville pieces of eight, old plate, leventeen penny-weight twelve grains, at four shillings and fix pence; Seville pieces of eight, new plate, fourteen penny-weight, at three fhillings and feven pence farthing ; Mexico pieces of eight, seventeen penny-weight twelve grains, at four shillings and fix pence, pillar pieces of eight, seventeen penny-weight, twelve grains, at four shillings and fix pence three farthings; Peru pieces of eight, old plate, seventeen penny-weight twelve grains, at four fhillings and five pence; crofs-dollars, eighteen penny-weight, at four shillings and four pence three farthings; ducatoons of Flanders, twenty penny-weight and twenty-one grains at five fhillings and fix pence; ecus, or crowns of France, feventeen, pennyweight twelve grains, at four shillings and fix pence; crufadoes of Portugal, eleven penny-weight four grains, at two fhillings and ten pence farthing; three guilder pieces of Holland, twenty penny-weight and feven grains, at five shillings and two pence farthing ; old rixdollars of the empire, eighteen pennyweight and ten grains, at four shillings and fix pence; and the halves, quarters, and other parts in proportion to their denominations, and light pieces in propor-

tion to their weight. Strangth of the britifh PLANTATIONS. The encroachments of the French upon the britifh plantations, the number of whofe inhabitants is more than three times that of French both in Cauada and Louifiana put together, is certainly a very great indignity offered to his majefty and the nation ; efpecially fince the Englifh planted and improved them, from the fea-coafts almoft up to the fources of the largeft rivers, by the confent of the natives, whofe lands they have actually purchafed and paid for ; and whofe traffic we may be

entirely deprived of, if the French do not

meet with an effectual check; which, could proper meafures be taken to make the feveral colonies of New England, New York, New Jerfey, Penfilvania, Maryland, Virginia, and North and South Carolina act in concert, may very eafily be done: but the mischief is, all these colonies are independent on each other, and have different views and interests; which makes it next to impoffible to draw any confiderable body of forces together on an emergency, though the fafety and prefervation, not only of any particular colony, but of all the british plantations on the american continent, were ever fo nearly concerned. To remedy this inconvenience, fome have, with the utmost deference to his majefty and his ministers, proposed, that all the colonies appertaining to the crown of Great Britain on the northern continent of America, be united under a legal, regular, and firm eftablifhment; and that a lieutenant-general be appointed, to whom the governors of each province shall be subordinate : allo that an affembly composed of a certain number of deputies from each province, fhall have power to fettle and appoint what quotas or proportions of men, money, &c. each province is to raile for their mutual defence; and if neceffary, for offence and invation of their enemies ; in all which cafes, the lieutenant or governor general is to have a negative, but not to enact any thing without the concurrence of the majority of them. Such a coalition, tempered with, and founded on prudence, moderation and justice, could not fail to lay a lafting and fure foundation of fuch ftrength and profperity, as would enable the plantations to defend themfelves against their enterprizing and ambitious neighbours.

PLANTING, in agriculture and gardening, is fetting a tree or plant taken from its proper place, in a new hole or pit; throwing fresh earth over its root, and filling up the hole to the level of the furface of the ground.

The first thing in planting is to prepare the ground before the trees or plants are taken out of the earth, that they may remain out of the ground, as fhort a time as possible, and the next is to take up the trees or plants in order to their being transplanted. In taking up the trees, carefully dig away the earth round the roots, fo as to come at their feveral parts to cut them off; for if they are

are torn out of the ground without care, the roots will be broken and bruifed to the great injury of the trees. When you have taken them up, the next thing is to prepare them for planting by pruning the roots and heads. And first, as to the roots; all the fmall fibres are to be cut off, as near to the place from whence they are produced, as may be, except they are to be replanted immediately after they are taken up. Then prune off all the bruifed or broken roots, all fuch as are irregular, and crofs each other, and all downright roots, especially in fruit-trees: shorten the larger roots in proportion to the age, the ftrength, and nature of the tree; observing that the walnut, mulberry, and fome other tenderrooted kinds fhould not be pruned fo clofe as the more hardy forts of fruit and forest-trees: in young fruit trees, fuch as pears, apples, plumbs, peaches, &c. that are one year old from the time of their budding or grafting, the roots may be left only about eight or nine inches long; but in older trees, they must be left of a much greater length : but this is only to be understood of the larger roots; for the fmall ones must be chiefly cut quite out, or pruned very fhort. The next thing is the pruning of their heads, which muft be differently performed in different trees; and the defign of the trees must also be confidered : thus, if they are defigned for walls or espaliers, it is best to plant them with the greatest part of their heads, which should remain on till they begin to fhoot in the fpring, when they must be cut down to five or fix eyes, at the fame time taking care not to difturb the roots. But if the trees are defigned for standards, you fhould prune off all the fmall branches close to the place where they are produced, as also the irregular ones which crofs each other; and after having difplaced thefe branches, you should also cut off all fuch parts of branches, as have by any accident been broken or wounded; but by no means cut off the main leading fhoots which are neceffary to attract the sap from the root, and thereby promote the growth of the tree. Having thus prepared the trees for planting, you must now proceed to place them in the earth; but first if the trees have fibres of the roots are dried, place them eight or ten hours in water, before they are planted, with their heads creet, and

the roots only immerfed therein, which will fwell the dried veffels of the roots, and prepare them to imbibe nourifhment from the earth. In planting them, great regard fhould be had to the nature of the foil; for if that be cold and moift, the trees fhould be planted very fhallow; and if it be a hard rock or gravel, it will be better to raife a hill of earth where each tree is to be planted, than to dig into the rock or gravel, and fill it up with earth, as is too often practifed, by which means the trees are planted, as it were in a tub, and have but little room to extend their roots. The next thing to be observed is, to place the trees in the hole in fuch a manner that the roots may be about the fame depth in the ground, as before they were taken up: then break the earth fine with a fpade, and fcatter it into the hole, fo that it may fall in between every root, that there may be no hollownefs in the earth : then having filled up the hole, gently tread down the earth with your feet, but do not make it too hard; which is a great fault, especially if the ground be strong or wet. Having thus planted the trees, they should be fastened to ftakes driven into the ground, to prevent their being difplaced by the wind, and fome mulch laid about the furface of the ground about their roots: as to fuch as are planted against walls, their roots fhould be placed about five or fix inches from the wall, to which their heads fhould be nailed to prevent their being blown up by the wind. The featons for planting are various, according to the different forts of trees, or the foil in which they are planted : for the trees whole leaves fall off in winter, the best time is the beginning of October, provided the foil be dry; but if it be a very wet foil it is better to defer it till the latter end of Februry, or the beginning of March; and for many kinds of evergreens, the beginning of April is by far the beft feafon ; tho' they may be lafely removed at Midfummer, provided they are not to be carried very far ; but you fhould always make choice of a cloudy wet feafon. Miller's Gard. Dict.

For other observations on planting, fee the articles NURSERY, KITCHEN-Garden, ORCHARD, GROVE, Sc.

been long out of the ground, fo that the *Reverfe* PLANTING, a method of planting fibres of the roots are dried, place them eight or ten hours in water, before they are planted, with their heads erect, and are planted, with their heads erect, and $14 \text{ L} \ 2$

to the air. Dr. Agricola mentions this monstrous method of planting, which he found to fucceed very well, in most or all forts of fruit trees, timber trees, Bradley affirms that he has feen a €c. lime tree in Holland growing with its first roots in the air, which had fhot out branches in great plenty, at the fame time that its first branches produced roots Mr. Fairchild, of and fed the tree. Hoxton, has practifed the fame with us, and gives the following directions for performing it : Make choice of a young tree of one thoot, of alder, elm, willow, or any other tree that eafily takes root by laying; bend the fhoot gently down into the earth, and fo let it remain till it has taken root. Then dig about the first root, and raife it gently out of the ground, till the ftem be nearly upright, Then prune the roots, and stake it up. now erected in the air, from the bruifes and wounds they received in being dug up, and anoint the pruned parts with a composition of two ounces of turpen-" tine, four ounces of tallow, and four ounces of bees wax melted together and applied pretty warm. Afterwards prune off all the buds or fhoots that are upon the ftem, and drefs the wounds with the fame composition, to prevent any collateral fhootings, that might fpoil the beauty of the ftem.

- PLANTING, in architecture, the laying the first course of stones, in the foundations of buildings. See FOUNDATION.
- PLASENDAL, a fortrefs of Flanders, three miles fouth-east of Oftend.
- PLASHING of quickfet-bedges, an operation very neceffary to promote the growth and continuance of old hedges. See the article HEDGE.

It is performed in this manner: the old ftubs must be cut off, Gc. within two or three inches of the ground, and the beft and longest of the middle-fized shoots must be left to lay down. Some of the firongeft of these must also be lest to answer the purpole of ftakes. These are to be cut off to the height at which the hedge is intended to be left; and they are to fland at ten foot diftance one from another : when there are not proper floots for thefe at the due diftances, their places must be fupplied with common stakes of dead wood. The hedge is to be fuff thinned, by cutting away all but those shoots which are intended to be used either as ftakes, or the other work of the plafning : the ditch is to be cleaned out with the

fpade: and it must be now dug as at first, with floping fides each way; and when there is any cavity on the bank on which the hedge grows, or the earth has been washed away from the roots of the fhrubs, it is to be made good by facing it, as they express it, with the mould dug from the upper part of the ditch . all the reft of the earth dug out of the ditch is to be laid upon the top of the bank, and the owner should look carefully into it that this be done; for the workmen, to fpare themfelves trouble, are apt to throw as much as they can upon the face of the bank ; which being by this means overloaded, is foon wafhed off into the ditch again, and a very great part of the work undone; whereas what is laid on the top of the bank always remains there, and makes a good fence of an indifferent hedge. In the plashing the quick, two extremes

are to be avoided ; these are, the laying it too low, and the laying it too thick : this makes the fap run all into the fhoots, and leaves the plashes without sufficient nourifhment; which, with the thickness of the hedge, finally kills them. The other extreme of laying them too high, is equally to be avoided ; for this carries up all the nourifhment into the plashes. and fo makes the fhoots finall and weak at the bottom, and, confequently, the hedge thin. This is a common error in the north of England. 7 he beft hedges made any where in England, are thole in Hertfordshire; for they are plashed in a middle way between the two extremes, and the cattle are by that prevented both from croping the young fhoots, and from going thro'; and a new and vigorous hedge loon forms itfelf. When the fhoot is bent down that is intended to be plashed, it must be cut half way thro' with the bill : the cut muft be given floping, fomewhat downwards, and then it is to be wound about the ftakes, and after this its superfluous branches are to be cut off, as they ftand out at the fides of the hedge. If for the first year or two the field where a new hedge is made can be ploughed, it will thrive the better for it; but if the ftubs are very old, it is beft to cut them quite down, and to fecure them with good dead hedges on both fides, till the fhoots are grown up from them ftrong enough to plash; and wherever void fpaces are feen, new fets are to be planted to fill them up. A new hedge raifed from

from fets in the common way, generally requires plashing about eight or nine years after.

- PLASTER, EMPLASTRUM, in pharmacy, is defined to be an external application, of a harder confiftence than our ointments : these are to be spread according to the different circumstances of the wound, place, or patient, either upon linnen or leather. If the part upon which they are to be laid be naturally hairy, it must be shaved ; but that they may flick the better, the natural shape of the part must be confulted, and the plafter spread and formed accordingly, either round, fquare, triangular, elliptical, in a lunar form, or in fhape of the letter T. Some also are divided at both ends, and others are perforated in the the middle; these last are of frequent use in fractures attended with a wound; for by this contrivance the wound may be cleanfed and dreffed without removing the plaster. These plasters are of different forms, according to the part they are laid on; but they are ufually fquare, or round ; and indeed there is almost no part of the body which a plaster of one of these forms may not be made to ferve for, if it be notched about the edges with a pair of fciffars. See plate CCII. fig. 2. The uses of plasters are various; they are ferviceable in fecuring the dreffings, they also forward the maturation of the pus, agglutinate and heal wounds, unite broken bones, heal burns, assuage
 - pain, and firengthen weak parts. The common plaster is made by boiling one gallon of oil-olive, with five pounds of litharge finely powdered, in about a quart of water, over a gentle fire, and continually flirring them, till the oil and litharge are united, and the whole acquires the confistence of a plaster.
 - quires the confiftence of a plaster. The quickfilver plaster is made thus: Take of the common plaster one pound, of quickfilver three ounces, and of the fimple balfam of fulphur a dram; and, lastly, let them be incorporated.
 - A cephalic is ordered by the college to be made of two pounds of Burgundy pitch, one pound of foft labdanum, and yellow rofin and yellow wax, of each four ounces; one ounce of what is called the exprefied oil of mace: the pitch, rofin, and wax being first melted together, add first the labdanum, and then the oil of mace.

A freugthening plafter is made, by adding to two pounds of the common pla-

- fter melted, half a pound of frankincenfe, and three ounces of dragon's-blood, both reduced to powder.
- A drawing plafter is made thus: Take yellow rolin and yellow wax, of each three pounds; of tried mutton-fuet one pound; melt all together, and firain the mixture for use.
- The bliftering plafter is made thus: Take of the drawing plafter two pounds, of cantharides one pound, of vinegar half a pint; the plafter being melted, a little before it hardens, fprinkle in the cantharides, reduced to a very fine powder; then add the vinegar, and beat all well together.
- There are leveral other forms of plafters, for which we must refer the reader to the difpenfatories.
- PLASTER, among builders, &c. The plafter of paris is a preparation of feveral species of gypsums, dug near Mont Maitre, a village in the neighbourhood of Paris; whence the name. See the article GYPSUM.
 - The beft fort is hard, white, fhining, and marbly; known by the names of plafter-ftone, or parget of Mont Maitre. If will neither give fire with fteel, nor ferment with aqua fortis, but very freely and readily calcines in the fire, into a very fine plafter; the ufe of which in building, and cafting ftatues, is well known. See the article STUCCO.
 - As the modern tafte runs greatly into plastering, it were to be wished that this art could be brought to its ancient per-The plasters of the Romans fection. were exceeding durable; witness feveral yards of it still to be found on the top of the pont de Garde, near Nifmes. At Venice they use a very durable plaster; but as the fecret of preparing it, is not known among us, it would be worth while to try whether fuch a fubftance might not be made by boiling the powder of gypfum dry over the fire, for it will boil in the manner of water; and when this boiling or recalcining was over, the mixing with it refin, or pitch, or both together, with common fulphur, and the powder of fea-shells. If thefe were all mixed together, and the water added to it hot, and the matter all kept hot upon the fire till the inftant of its being uted, fo that it might be laid on hot. it is poffible this fecret might be hit upon.
 - Wax and oil of turpentine may be alfo tried as additions : thele being the com-

- mon ingredients in fuch cements as we have accounts of are the firmeft. Strong ale-wort is by fome directed to be ufed, inftead of water, to make mortar of linne-ftone be of a more than ordinary firength. It is pofible, that the ufe of this tenacious liquor in the powdered ingredients of this propofed plafter, might greatly add to their folidity and firmnefs. PLASTIC, $\pi\lambda a \epsilon i M \odot$, denotes a thing endued with a formative power, or a faculty of forming or fafhioning a maßs of matter, after the likenefs of a living being; fuch a virtue as fome of the ancient
- epicureans, and perhaps the peripatetics too, imagined to refide in the earth, or, at leaft, to have antiently refided therein, by means whereof, and without any extraordinary intervention of a creator, it put forth plants, &c. Some of them feem to be of opinion, that animals, and even man himfelf, was the effect of this plaftic power.
- PLASTICE, the PLASTIC ART, a branch of fculpture, being the art of forming figures of men, birds, beafts, fifhes, &c. in plafter, clay, fluc, or the like. See the article SCULPTURE.
 - Plaftice differs from carving, in that here the figures are made by the addition of what is wanting; but in carving always by fubtracting what is fuperfluous. Theplaftic art is now chiefly ufed among us, in fret-work ceilings; but the Italians apply it alfo to the manltings of chimnies with great figures.
- PLAT-VEINS, in the menage, the veins wherein we bleed horfes, one in the lower part of each fhoulder, and the other in the flat part of the thighs.
- PLATS of a fhip, flat ropes made of rope yarn, and weaved one over the other; they ferve to fave the cable from galling in the hawfe, or to wind about the flukes of the anchors, to fave the pennant of the foresheet from galling against them.
- PLATA, a finall ifland in the pacific ocean, near the coaft of Peru, fituated weft lon. 81°, fouth lat. 1°. It is also the name of a city of Peru, capital of the province of La Plata, fituated in weft lon. 66° 30°, fouth lat. 22° 30° and also the name of a great river of Peru, which rifing in the province of La Plata, and running fouth-eaft till it joins the river Paragua, dicharges itself into the atlantic ocean, below the city of Buenos Ayres.
- FLATANÚS, the plane tree, in botzny. See the article Plane tree.

- PLATBAND, in gardening, a border or bed of flowers along a wall, or the fide of a parterne frequently edged with box, &c. In architecture platband is any flat fquaremoulding, whole height much exceeds its projecture; fuch are the faces or falcize of an architrave, and the platbands of the modillions of a corniche.
- PLATBAND of a door or window is ufed for the lintel, where that is made fquare, or not much arched; thefe platbands are ufually croffed with bars of iron when they have a great bearing, but it is much better to eafe them by arches of difcharge built over them.
- PLATBANDS of flutings, are the lifts or fillets between the flutings of columns.
- PLATE, in commerce, fignifies gold or filver wrought into veffels, for domethic ufes.

Plate on being imported pays the following duties, viz. filver plate of France on importation pays 3s. 2-48d. the ounce; and, on exportation, draws back, 2s. $1 \frac{3}{100}$ d. Plate of the East Indies, pays on importation, 2s. 2168d. the ounce; and, on exportation, draws back, 28. 1 785 d. Of all other places, pays on importation, 1s. $5 \pm \frac{49}{100}$ d. the ounce; and, on exportation, draws back 1s. $4_{T_{OO}^{3.5}}$ d. Silver gilt pays on importation, the ounce, of France, 3s. 10 $\frac{61\frac{1}{4}}{100}$ d. and on exportation, draws back, 2s. $6\frac{18\frac{3}{4}}{100}$ d. Of the East-Indies, pays on importation, 2 s. $7\frac{6 r_{\pm}^{2}}{100}$ d. and, on exportation, draws back, 2 s. $6\frac{18\frac{3}{4}}{100}$ d. Of all other places pays on importation, 1s. $8\frac{36\frac{1}{1}}{100}d$. and on exportation, draws back, 1s. $6\frac{93\frac{3}{4}}{100}d$. Gold-plate wrought, pays on importation, the ounce, 198. $1 \frac{80}{100}$ d. and, on ex-

- portation, draws back, 175. 3d. PLATE, in heraldry, is a round flat piece of filver, without any imprefiion; but as
- it were formed, ready to receive it. PLATE is alfo a term used by our sportfmen, to express the reward given to the best horse at our races. See RACE.
- PLATES, in gunnery. The prife plates are two plates of iron on the cheeks of a guncarriage, from the cape-fquare to the center, through which the prife-bolts go, and on which the handfpike refts when it poifes up the breech of the piece. Breaft plates

- the carriage, one on each cheek. Trainplates are the two plates on the cheeks,
- at the train of the carriage. Dulidgeplates are the fix plates on the wheel of a gun-carriage, where the fellows are joined together, and ferve to strengthen the dulidges.
- PLATE-LONGE, in the manege, a woven ftrap, four fathom long, three fingers broad, and one thick ; used for raifing the legs of a horfe, and fometimes for taking him down, in order to facilitate feveral operations of the farrier.
- PLATEA, the SPOONBILL, in ornithology, a fpecies of anas, with a flat beak, broad and rounded as the end, so as to refemble, in fome degree, a fpoon, whence the name. See plate CC. fig. 7.
- It is of the fhape, and about the fize of our common heron. See the articles ANAS and HERON.
- PLATFORM, in the military art, an elevation of earth, on which cannon is placed, to fire on the enemy; fuch are the mounts in the middle of curtins. On the rampart there is always a platform, where the cannon are mounted. It is made by the heaping up of earth on the rampart, or by an arrangement of madriers, rifing infenfibly, for the cannon to roll on, either in a cafemate, or on attack in the outworks.

All practitioners are agreed, that no shot can be depended on, unless the piece can be placed on a folid platform; for if the platform shakes with the first impulse of the powder, the piece must likewise shake, which will alter its direction, and render the flot uncertain.

- PLATFORM, in architecture, is a row of beams, which support the timber-work of a roof, and lie on the top of the wall, where the entablature ought to be raifed, This term is also used for a kind of terrace, or broad, fmooth, open walk at ., the top of a building, from whence a fair prospect may be taken of the adjacent. country. Hence an edifice is faid to be covered with a platform, when it is flat at top, and has no ridge. Most of the oriental buildings are thus covered, as were all those of the antients.
- PLATFORM, or ORLOP, in a man of war, a place on the lower deck, abaft the main-mast, between it and the cockpit, and round about the main capitan, where provision is made for the wounded men in time of action.

- plates are the two plates on the face of PLATIASMOS, a word used to express a fault in pronounciation, owing to a perfon's 'opening his mouth too wide, and then speaking indistinctly.
 - PLATONIC, fomething that relates to Plato, his school-philosophy, opinions, or the like ; thus, platonic love denotes a pure fpiritual affection, for which Plato was a great advocate, fublifting between the different fexes, abstracted from all carnal appetites, and regarding no other object but the mind and its beauties : or it is even a fincere difinterested friendship subfifting between perfons of the fame fex, abstracted from any felfish views, and regarding no other object than the perfon, if any fuch love or friendship has aught of a foundation in nature.
 - PLATONIC YEAR, or the GREAT YEAR, is a period of time determined by the revolution of the equinoxes, or the space wherein the ftars and conftellations return to their former places, in respect of the The platonic year, accordequinoxes. ing Tycho Brahe, is 25816, according to Ricciolus 25920, and according to Caffini 24800 years. - See PRECESSION of the equinoxes.

This period once accomplished, it was an opinion among the antients, that the world was to begin anew, and the fame feries of things to turn over again.

- PLATONISM, the doctrine and fentiments of Plato and his followers, with regard to philosophy, Gc.
 - In physics, Plato followed Heraclitus; in ethics and politics, Socrates; and in metaphyfics he followed Pythagoras; and his difciples were called academics. See the articles ACADEMIC, &c.
 - The platonic philosophy is thought very. confistent with the molaic; and a great many of the primitive fathers follow the opinions of that philosopher, as being favourable to christianity. Justin is of opi-nion that Plato could not learn many things which he has faid in his works from mere natural reason, but thinks he might have learned them from the books of Mofes, which he might have read when in Egypt.
- PLATTOON, or PLOTTOON, in the military art, a small square body of forty or fifty men, drawn out of a battalion of foot, and placed between the squadrons of horfe, to fustain them; or in ambufcades, ftreights, and defiles, where there is not room for whole batallions or regiments. Plattoons are also used when they

they form the hollow-fquare, to frengthen the angles. The grenadiers are generally posted in plattoons.

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- PLATYSMA MYOIDES, in anatomy, a name given by Fallopius to one of the mufcles, called latiffima colli, by fome quadratus genæ, and fubcutaneus by others. See SUBCUTANEUS.
- PLAUSUS, among the Romans. See the article ACCLAMATION.
- PLAY, lufus. See the articles GAME and GAMING.
- FLAY; in poetry. See the articles DRAMA, TRAGEDY, COMEDY, Sc.
- PLAY-HOUSE. See the articles THEATRE, AMPHITHEATRE, Cc.
- PLEA, in law, is what either party alledges for himself in court, in a cause there depending; and, in a more reftrained fenfe, it is the defendant's answer to the plaintiff's declaration.
 - Pleas are usually divided into those of the crown, and common pleas. Pleas of the crown are all fuits in the king's name, or in the name of the attorney-general on his behalf, for offences committed against his crown and dignity, and against his peace ; as treason, murder, felony, &c. Common pleas are fuch fuits as are carried on between common perfons, in civil cafes. These pleas may be divided into as many branches as there are actions. To an action there is either a general or a fpecial plea: and here, a general plea is a general anfwer to the declaration, as in a debt or contract; the general plea is, that he owes nothing; in a debt upon bond, that it is not his deed, or he paid it on the day; in an action on a promife, that he made no promise; and in a trefpaís, not guilty. Special pleas are either in bar to the action brought, or in abatement of the writ on which the action is framed. All pleas are to be fuccinct, without any unneceffary repetitions, and must be direct and pertinent to the case.
- Court of common PLEAS. See the article COMMON PLEAS.
- PLEADING, in law, a fpeech uttered at the bar, in defence of a caufe : but, in a stricter sense, pleadings are all the allegations of the parties to a fuit, made after the declaration, till the iffue is joined. In this fenfe they express what is contained in the Bar, replication, and rejoinder; and not what is in the declaration itfelf. Hence defaults in the matter of declaration are not confined within the mifpleading.

PLE

ward III. when it was appointed that the pleas should be pleaded in english; but that they fhould be entered or recorded in At Athens, and even in France latin. and England, formal and prepared pleadings were prohibited, and it was unlawful to amufe the court with long artful harangues; only it was the fettled cuftom here, in important matters, to begin the pleadings with a text out of the holy fcriptures. It is but of late years that eloquence was admitted to the bar.

PLEASURE and pain, fays Mr. Locke, are fimple ideas, which we receive both from fenfation and reflection; there being thoughts of the mind, as well as fenfation, accompanied with pleafure or See the article PAIN.

pain. See the article PAIN. There are a great many modes of pleafure and pain, which refult from the various confiderations of good and evil, whether natural or moral, and the paffions thereby excited. See the articles GOOD, EVIL, and PASSIONS.

Pleafure and pain feem to be the means made use of, by nature, to direct us in the purfuit of happiness; fince pleasure is annexed to whatever contributes thereto, and pain is the companion of what tends to our ruin. Hence it is, that the pleafures of a child, a youth, a grown perfon, and an old man, all vary, according to the different things required by nature in each state, whether fimply for the prefervation of the individual, or for that and propagation jointly.

- PLEBEIAN, plebeius, any perfon of the rank of the common people. It is chiefly used in speaking of the antient Romans, who were divided into fenators, knights, and plebeians or commons.
- PLEBISCITUM, in roman antiquity, a law' enacted by the common people, at the request of the tribune, or other plebeian magistrate, without the intervention of the fenate; but more particularly denotes the law which the people made, when they retired to the Aventine mount.
- PLEDGE, plegius, in common law, a furety, either real or perfonal, which the plaintiff is to find, for profecuting the fuit. See the article SURETY.
- PLEDGERY, or PLEGGERY, furetifnip, or an anfwering for another perfon.

PLEDGET,

- PLEDGET, BOLSTER, or COMPRESS, plumaceolus, in furgery, a kind of flat tent, laid over a wound, to imbibe the fuperfluous humours, and keep it clean. See the article WOUND.
- PLEGIIS ACQUIETANDIS, in law, a writ that lies for a furety, in cafe he pay not the money at the day.
- PLEIADES, vergiliæ, in aftronomy, an allemblage of ftars in the neck of the conftellation taurus. See TAURUS.
- PLENARTY, in law, is when a churchbenefice is full of an incumbent. See the article INCUMBENT. Inftitution is held to be a good plenarty against a common person, but not against the king, without induction. See the articles INSTITUTION and INDUCTION.
- PLENARY, fome thing complete or full.
- PLENILUNIUM, in altronomy, that phafis of the moon commonly called the full moon. See the article MOON.
- PLENIPOTENTIARY, a perfon vefted with full power to do any thing. See the article EMBASSADOR. The term plenipotentiary is chiefly ap-

plied to fuch ministers of princes or states as are fent to treat of peace, Gc.

PLENITUDE, plenitudo, the quality of a thing that is full, or that fills another. In medicine, it chiefly denotes a redundancy of blood and humours. See the

article PLETHORA. PLENUM, in physics, denotes, according to the cartefians, that ftate of things, wherein every part of fpace is supposed

to be full of matter; in opposition to a vacuum. See VACUUM.

PLEONASM, pleonasmus, redundantia, a figure in rhetoric, whereby we use words feemingly superfluous, in order to express a thought with the greater ener- PLEURISY, makeupilies, in medicine, a viogy: fuch as, I faw it with my own eyes, Θc.

This grammarians usually reckon a fault in discourse.

- PLEROTICS, plerotica, in medicine, a kind of remedies that are healing; or that fill up the flefh : otherwife called incarnatives and farcotics. See the article SARCOTICS.
- PLESKOW, a city of Ruffia, fituated at the fouth end of the lake Worfero: eaition. 28° 30', and north lat. 57° 20'.
- PLESSE, a town of Silefia; fituated on the river Vistula, thirty-five miles eaft of Troppaw.
- PLETHORA, in medicine, a greater redundance of laudable blood and humours

than is capable of undergoing those changes which must necessarily happen for the purpofes of life, without inducing difeafes.

A plethora is cured by venefection, exercife, watchings, a fharp and acrid diet, after due evacuations, and by a gradual omiffion of these evacuations.

- PLETHORIC, plethoricus, a perfon abounding with blood, or labouring under a plethora.
- PLEVIN, plevina, in law, the fame with pledge. See PLEDGE.
- PLEURA, in anatomy, a fmooth, robuft, and tenfe membrane, adhering to the ribs and to the intercostal muscles, and furrounding the whole cavity of the thorax. Its ftructure refembles two facks, one of which furrounds one fide of the thorax, and the other the other fide, and each of them contains one of the two lobes of the lungs : from the conjunction of these two facculi of the pleura, in the middle of the thorax, is formed the mediaftinum. See MEDIASTINUM.

The pleura is composed of a double membrane of a very mulculous structure. Its veffels are arteries, veins, nerves, and The arteries arife from the lymphatics. intercostals, the diaphragmatic, and the mammary ones, and are very numerous; the veins, from the veins of the fame name with those arteries; but all of them discharge themselves into the trunk of the vena azygos, and the upper trunk of the cava: The nerves are from the vertebræ of the thorax and the diaphragmatic ones. The lymphatics all run to the ductus thoracicus.

The use of the pleura is to lubricate and ftrengthen the whole cavity of the thorax.

lent pain in the fide, attended with an acute fever, a cough, and a difficulty of breathing.

This diforder affects all the parts of the internal integuments of the thorax, the whole of the pleura, and the whole of the mediastinum; and therefore, when it is feated in the membrane internally lining the ribs, it is called a true or internal pleurify; but when it chiefly occupies the external parts, and only the intercoftal muscles, and those above them, are affected, it is called a spurious or bastardpleurisy.

The pleurify is most predominant between the foring and fummer. It begins with chilnefs and flivering, which are toon 14 M fucceeded

fucceeded by heat, thirst, inquietude, and the other common lymptoms of a fever. After a few hours the patient is feized with a violent pricking pain in one of his fides, about the ribs, which fometimes extends itfelf towards the fhoulder-blades, iometimes towards the back-bone, and fometimes towards the fore-parts of the breaft, and this is attended with frequent coughing. The matter which the patient fpits, is at first little and thin, and mixed with particles of blood ; but as the difeafe advances, it is more plentiful and more concocted, but not without a mixture of blood. The pulse is remarkably strong, and feems to vibrate like a tenfe ftring of a mufical inftrument; and the blood drawn from a vein, as foon as it is cold, looks like melted fuet. As to the fpitting, it is frequently absent, and hence pleurifies are diffinguished into moift and dry.

As in all inflammatory fevers, fo in this, too hot a regimen is to be fhunned, both with respect to the bed-cloaths and the heat of the room; nor must the patient be exposed to the cold air, nor drink things actually cold. Hoffinan observes, that all ftrong fudorifies and cathartics are hurtful; and that if the patient has three or four flools, the course of nature must not be ftopped. The diet fhould be cooling, relaxing, flender, and diluting. Moiftening things taken warm, are preferable to all others ; and hence barley or oatmeal-gruel, fweetened with honey, and also fweet whey, are proper. If the phyfician is called before the third day, Boerhaave directs a large quantity of blood to be let, from a wide orifice in a large veffel, and to fetch deep fighs, or cough, to promote its celerity; and the part affected faould be rubbed gently at the fame time, and the bleeding continued till the pain remits, or the patient is ready to faint. This should be repeated as often as the fymptoms return, which it was intended to remove, and till the absence of the white inflammatory pellicle from the furface of the blood when cold, thews it is time to leave it off. This Huxham confirms by his own experience, and adds, that after the fourth day, bleeding is not fafe; he likewife recommends fomenting the part, which often eafes the pain, and terminates the difeafe : but if it is obftinate, he recommends flight fcarifications, then cupping, and afterwards a blifter on the fame place; which has

been fuccelsful, when the ufual methods failed. The patient's body fhould be kept open, for which purpole emollient clyfters are proper; and he fhould, at the fame time, take large quantities of ftrong, diluting, aperient, and antileptic liquors : for this purpole, take the leaves of fcordium, jack-by-the-hedge, and white horehound, each two ounces; boil them in two pints of water, with which mix of the oxymel of fquills, eight ounces; of nitre, three drams; and of treaclevinegar, one ounce : of this mixture let the patient, every quarter of an hour, take two ounces, as warm as poffible. Dr. Mead observes, on the treatment of this diforder, that after drawing as much blood as is neceffary, draughts with freshdrawn linseed-oil, are of great service for eating the cough ; nitre, for allaying the heat; and for diffolving the fizy blood that obstructs the finall canals, wild goat's blood and volatile falts; and, laftly, a blifter laid on the part affected, in order to draw forth the peccant humour.

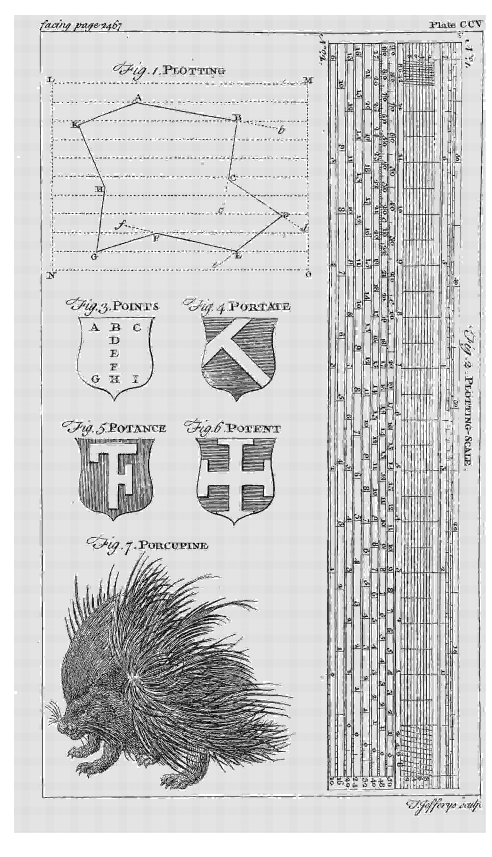
A purulent abscels or empyema is sometimes formed in this difeate, for the treatment of which, see EMPYEMA.

As to the baftard-pleurify, Hoffman fays that it is properly a kind of rheumatifm, and does not require bleeding, unlefs the patient is plethoric, but a diaphorefis and a more free perfpiration. Lancif, however, advifes plentiful bleeding in the arm, fcarifying the part affected, and cupping: and during the cure, it is neceffary to keep the body open, and the bowels free from fpafins; for which purpofes, emollient clyfters are proper, with oil of fweet almonds.

PLEURONECTES, in ichthyology, a genus of malacopterygious fifthes, the eyes of which are both placed on one fide of the head, and this is fometimes the right and fometimes the left; the branchioftege membrane contains on each fide fix finallbones.

To this genus belong the plaife, flounder, and turbot, which have both the eyes on the right fide; and the pearl and foal, which have both the eyes on the left fide.

- PLEUROPNEUMONÝ, in medicine, a difeafe partaking of the nature both of a pleurify and peripneumony. See the articles PLEURISY and PERIPNEUMONY.
- PLEXUS, among anatomists, a bundle of finall veffels interwoven in the form of net-work : thus a congeries of veffels within



des, reticularis, or retiformis. See the article Plexus CHOROIDES.

A plexus of nerves is an union of two or more nerves, forming a fort of ganglion or knot.

PLICA POLONICA, in medicine, a disease of the hair, almost peculiar to Poland and Lithuania, and hence denominated polo-It confifts of a preternatural bulk nica. of the hair, which being firmly conglutinated and wrapped up in inextricable knots, and extended to a monstrous length, affords a very unleemly spectacle. When thefe are cut off, the blood is difcharged from them, the head racked with pain, the fight impaired, and the patient's life frequently endangered.

This diforder is supposed to arise from the fordid and nafty manner of life to which these people are addicted, and from an hereditary fault conveyed from the parents, which confifts in too great a bulk of the pores and bulbous hairs under the fkin of the head : hence the thick and glutinous nutritious juice, produced by their coarfe aliments and impure waters, is by heat forced into the cavities of the PLINTH of a flatue, &c. is a bale, either hairs, and fweating through their pores, produces this terrible difeafe.

is unknown; undoubtedly, becaufe in those parts of Poland, in which this difeafe is endemial, there have been few phylicians, who, from what is commonly known of the nature and cure of the plica polonica, have been able to lay down a rational and judicious plan for treating it. It is certain, that purging and venefection are fo far from being beneficial in this diforder, that they often prove hurtful, by throwing the peccant humours into violent commotions, and more effectually distributing them through the whole body. It is therefore most fafe and expedient to folicit the peccant matter to the hairs, to which it na-turally tends : and this intention, Sennertus fays, is most effectually answered by lotions prepared of bear's breech.

- PLICATED, fomething folded together, one part over another; as the leaves of certain plants, Sc.
- PLIMOUTH, a port-town of Devonshire, and a station for the building and laying up of thips of war belonging to the royal navy : west long. 4° 27', north lat. 50% ١ 261.

It fonds two members to parliament.

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- within the brain is called plexus choroi- PLIMOUTH is also a port-town of New-England, and the capital of a county of the fame name : weft long. 71°, north lat. 41° 25'.
 - PLIMTON, a borough-town of Devonfhire, fituated near the english Channel, thirty-fix miles fouth-weft of Exeter. It fends two members to parliament.
 - PLINIA, in botany, a genus of the poly-andria monogynia class of plants, the flower of which confilts of a fingle petal, divided into five hollow oval fegments : the fruit is a large, globofe, and unilocular berry; containing a fingle, very large globole and fmooth feed.
 - PLINTH, ORLE, or ORLO, in architecture, a flat fquare member, in the form of a brick.

It is used as the foundation of columns. being that flat fquare table, under the moulding of the base and pedestal at the bottom of the whole order. It feems to have been originally intended to keep the bottom of the original wooden pillars from rotting.

Vitravius alfo calls the tufcan abacus, plinth.

- flat, round, or fquare, that ferves to fupport it.
- A perfect method of curing this diforder PLINTH of a wall, denotes two or three rows of bricks advancing out from a wall; or, in general, any flat high moulding, that lerves in a front wall to mark the floors, to fultain the eaves of a wall, or the larmier of a chimney.
 - PLOCE, a figure in rhetoric, whereby a word is repeated by way of emphasis, fo as not only to express the subject, but the quality thereof ; e.gr. His wife is a wife indeed !
 - PLOCSKOW, the capital of a palatinate of the fame name, in Poland, fifty miles north-weft of Warfaw.
 - PLOEN, a city of Holftein, in Germany, twenty-four miles north-west of Lubec : east long. 10°, north lat. 54° 40'.
 - PLOT, in dramatic poetry, is fometimes used for the fable of a tragedy or comedy, but more particularly the knot or intrigue, which makes the embarras of any piece. The unravelling puts an end to the plot.
 - PLOT, in furveying, the plan or draught of any field, farm, or manor furveyed with an inftrument, and laid down in the proper figure and dimenfions.
 - PLOTTING, among furveyors, is the art of laying down on paper, &c. the feveral angles and lines of a tract of 14 M 2 ground

ground furveyed by a theodolite, &c. and a chain.

In furveying with the plain-table, the plotting is laved; the feveral angles and diftances being laid down on the fpot, as fast as they are taken. See the article PLAIN-TABLE.

But, in working with the theodolite, femicircle, or circumferentor, the angles are taken in degrees; and the diffances in chains and links; so that there remains an after-operation to reduce these members into lines, and so to form a draught, plan, or map; this operation is called plotting.

Plotting then is performed by means of two infruments, the protractor and plotting-fcale. By the first, the feveral angles observed in the field with a theodolite, or the like, and entered down in degrees in the field-book, are protracted on paper in their just quantity.

By the latter, the feveral diffances meafured with the chain, and entered down in like manner in the field-book, are laid down in their juft proportion.

Under the articles protractor and plotting-fcale, are found feverally the use of their refpective infruments in the laying down of angles and distances: we shall here give their use conjointly in the plotting of a field, furveyed either with the circumferentor or theodolite.

Method of PLOTTING from the circumferentor. Suppole an enclofure, e. gr. A B C D E F G H K (plate CCV. fig. 1.) to have been furveyed; and the feveral angles, as taken by a circumferentor, in going round the field, and the diftances as measured by a chain, to be found entered in the field-book, as in the following table:

;	Deg.	Min.	Cha.	Link.	
A	191	00	10	75	
в	297	00	6	83	
С	216	30	7	82	
D	325	00	6	96	
E	12	24	è	71	
F	324	30	7	-54	
G	.98	30	7	54	
\mathbf{H}	71	00	7	78	
ĸ	161	30	8	22	

On a paper of the proper dimensions, as LMNO (*ibid.*) draw a number of parallel and equidistant lines. Their use is to direct the position of the protractor; the diameter whereof must always be laid either upon one of them or parallel thereto; the semi-circular limb downwards for angles greater than 180, and upwards, for those less than 180°. The paper being thus prepared, affume

a point on fome meridian, as A, whereon lay the center of the protractor, and the diameter along the line. Confult the field-book for the first angle, *i. e.* for the degrees cut by the needle at A, which the table gives you 191°.

which the table gives you 191°. Now fince 191° is more than a femicircle, or 180, the femi-circle of the protractor is to be laid downwards; where keeping it to the point with the protracting pin, make a mark against 191; through which mark, from A, draw an indefinite line A.b. The first angle thus protracted, again confult the book, for the length of the first line A B ; thus you find 10 chains 75 links. From a convenient scale, therefore, on the plotting-scale, take the extent of 10 chains 75 links between the compasses; and, fetting one point in A, mark where the other talls in the line Ab, which fuppofe in B: draw therefore the full line A B, for the first fide of the inclosure.

Proceed then to the fecond angle, and laying the center of the protractor on the point B, with the diameter as before directed, make a mark, as c, against 297°, the degrees cut at B; and draw the indefinite line B c. On this line from the plotting fcale, as before, fet off the length of your fecond line, viz. 6 chains 83 links; which extending from B to the point C, draw the line BC for the fecond fide. Proceeding now to the third angle or ftation, lay the center of the protractor, as before, on the point C; make a mark, as d, against the number of degrees cut at C, viz. 216° 30'; draw the indefinite line C d, and thereon fet off the third diflance, viz. 7 chains 82 links; which terminating, e.gr. at D, draw the full line C D for the third fide. Proceed now to the fourth angle D; and, laying the center of the protractor over the point D, against 325°, the degree cut by the needle, make a mark e; draw the dry line D e, and thereon fet off the distance 6 chains 96 links, which terminating in E, draw DE for the fourth line, and proceed to the fifth angle, viz. E.

Here the degrees cut by the needle being 12° 24' (which is lefs than a femi-circle) the center of the protractor must be laid on the point E, and the diameter on the meridian, with the femi-diameter limb turned upwards. In this fituation make a mark, a mark, as before, against the number of degrees, viz. 12° 24, cut by the needle at E; draw the dry line Ef, on which fet off the fifth distance, viz 9 chains 71 links, which extending from E to F, draw the full line E F, for the fifth fide of the inclosure. After the fame manner proceed orderly to the angles F, G, H, and K ; then placing the protractor, making marks against the respective degrees, drawing indefinite dry lines, and fetting off the respective distances as above, you will have the plot of the whole inclofure ABC, &c.

Such is the general method of plotting from this instrument; but it must be obferved, that in this process the stationary lines, i. e. the lines wherein the circumferentor is placed to take the angles, and wherein the chain is run to measure the diftances, are properly the lines here plotted. When, therefore, in furveying, the flationary lines are at any diftance from the fence or boundaries of the field, Sc. off-fets are taken, i. e. the diftance of the fence from the stationary line is measured at each station ; and even at intermediate places, if there prove any confiderable bends in the fence.

In plotting, therefore, the ftationary lines being laid down as above, the off-fets must be laid down from them, i. e. perpendiculars of the proper lengths must be let fall at the proper places from the ftationary lines. The extremes of which perpendiculars, being connected by lines, give the plot defired. If inftead of going round the field the angle and diftances have been all taken from one station, the process of plotting is obvious, from the example above : all here required being to protract, after the manner already defcribed, the feveral angles and distances taken from the same stationary point in the field, from the fame point or center of the paper. The extremities of the lines thus determined, being then connected by lines, will give the plot required.

- PLOTTING-SCALE, a mathematical inftrument, usually of wood, sometimes of brafs, or other matter; and either a foot, or half a foot long. See SCALE.
- On one fide of the inftrument (plate CCV. fig. 2. nº 2.) are feven feveral scales, or lines, divided into equal parts. first division of the first scale is subdivided into ten equal parts, to which is prefixed the number 10, fignifying that ten

of those fubdivisions make an inch; or that the divisions of that scale are decimals of inches.

The first division of the second scale is likewife subdivided into 10, to which is prefixed the number 16, denoting that fixteen of those subdivisions make an inch. The first division of the third scale is fubdivided in like manner into 10, to which is prefixed the number 20; to that of the fourth scale is prefixed the number 24; to that of the fifth, 32; that of the fixth, 40; that of the feventh, 48; denoting the number of fubdivisions equal to an inch, in each, respectively.

The two last scales are broken off, to make room for two lines of chords. There is also on the back-fide of the inftrument a diagonal fcale. See SCALE.

As to the use of the plotting, if we were required to lay down any diftance upon paper, fuppose 6 chains 50 links : draw an indefinite line ; then fetting one foot of the compasses at figure 6 on the scale, e. gr. the scale of 20 in an inch, extend the other to 5 of the fubdivisions, for the 50 links : this diftance, being transferred to the line, will exhibit the 6 chains 50 links required.

If it be defired to have 6 chains 50 links take up more or lefs fpace, take them off from a greater or leffer scale, i. e. from a scale that has more or fewer divisions in an inch.

To find the chains and links contained in a right line, e. gr. that is just drawn, according to any scale, e. gr. that of 20 in an inch. Take the length of the line in the compasses, and applying it to the given scale, you will find it extend from the number 6 of the great divisions, to 5 of the fmall ones : hence the given line contains 6 chains 50 links.

- PLOVER, pluvialis, in ornithology, the english name of several very distinct birds; as the green plover, or variegated black and yellowish charadrius, about the fize of the common lapwing; and the grey plover, or blackifh-brown tringa, with a black beak and green legs, a very beautiful bird. See the articles CHARADRIUS and TRINGA.
- Bastard-PLOVER, the name by which the vanellus, or lapwing, is called in feveral parts of the kingdom. See the article VANELLUS.
- The PLOUGH, in agriculture, a machine for turning up the foil, contrived to fave the time, labour, and expence that without this inftrument must have been employed

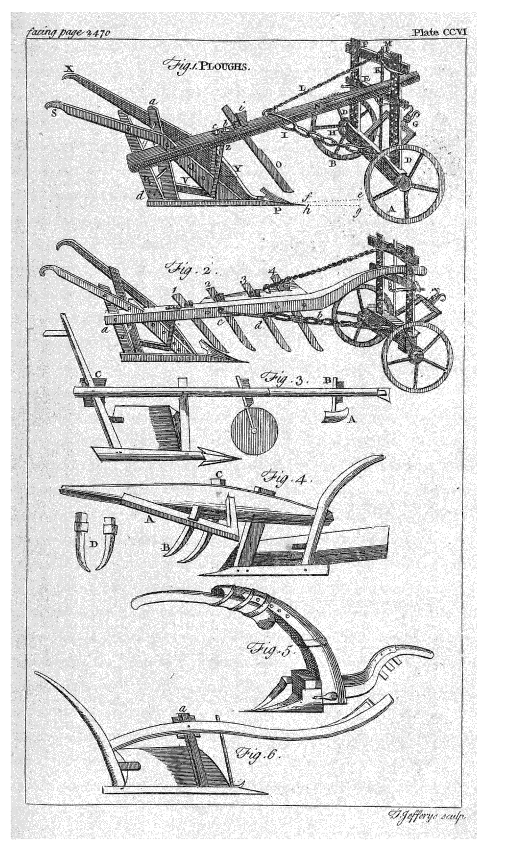
in digging land, to prepare it for the fowing of all kinds of grain.

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The structure of a plough is various for various kinds of grounds; but the common two-wheeled plough, in plate CCVI. fig. 1. uled in almost all the countries in the fouth of England, is generally efteemed the beft for all forts of land, except fuch miry clays as flick to the wheels, and clog them up fo as to prevent their turning round. It is commonly divided into two parts, the plough head, and the plough tail. The plough head contains the two wheels A, B, and their axis, or iron fpindle, which paffes through the box C, and turns round both in it and in the wheels ; the two crow-ftaves D, D, fastened perpendicularly into the box, having in each two rows of holes, in order to raife or fink the beam, by pinning up or down the pillow E, to encrease or diminish the depth of the furrow; the gallows F, through which the crow-ftaves pafs at top, by mortoifes into which they are pinned; G the wilds, with its links and crooks of iron, by which the plough is drawn; H the tow-chain, which fastens the plough-tail to the plough head, by the collar I at one end, and by the other end paffing through a hole in the middle of the box, where it is pinned in by the ftake K; L the bridle-chain, one end of which is faftened to the beam with a pin, and the other end to the top of the flake, which flake is held up to the left crow-staff, by the end of the wyth or rope M paffing round it above, and under the end of the gallows below, or by the end of the bridlechain itfelf, when that is long enough. The plough-tail confits of the beam, N; the coulter, O; the share, P; and the sheat, Q; the hinder sheat, R, passing through the beam near its end; S the short handle, fastened to the top of the hinder fheat by a pin, and to the top of the fore-fheet by another pin ; T the drock, which belongs to the right-fide of the plough tail, and to which the groundwrift V is fastened; as is the earth-board, whole fore-part W, is feen before the fheat; as also the long handle X, whose fore-part Y appears before the fheat, and is fastened to the drock by the pin at a, the other end of which pin goes into the beam. Z is the double retch, which holds up the fheat, and paffes through the beam to be faitened by its fcrews and nuts at b and c.

The structure of the four-coultered plough (ibid. fig. 2.) is in feveral relpects different from this, though in general founded on it. Its beam is ten teet four inches long, whereas that of the common plough is but eight feet : it differs also in shape; for as the other is straight from one end to the other, this is ftraight only from a to b, and thence turns up, in the manner fhewn in the plate; fo that a perpendicular line let down from the corner at a, to the even furface on which the plough stands, would be eleven inches and an half, which is its height in that place; and if another line was let down from the turning of the beam at b, to the fame furface, it would be one foot eight inches and a half, which is the height the beam flands from the ground at that part; and a third line let down to the furface from the bottom of the beam, at that part which bears upon the pillow, will fhew the beam to be, in that part, two feet ten inches high above the furface. At the distance of three feet two inches from the end of the beam, at the plough-tail, the first coulter, or that next the fhare, is let through : and at thirteen inches from this, a fecond coulter is let through : a third at the fame diftance from that; and, finally, a fourth at the fame distance from the third. The crookedness of the beam is to avoid the too great length of the foremost coulters, which would be fo long if the beam was ftraight all the way, that they would be apt to bend and be difplaced, unless they were vaftly thick and clumfy.

The fheat in this plough is to be feven inches broad, and the fixing the fheat in this, as well as in the common plough, is the niceft part, and requires the utmost art of the maker; for fuppoing the axis of the beam, and the left-fide of the share to be both horizontal, they must never be fet parallel to each other; but the straight fide of the share must make an angle on the left-fide of the beam, which must be very acute, that the tail of the fhare may prefs lefs against the fide of the trench than the point does : this angle is fhewn by the pricked lines at the bottom of fig. 1. where the line ef is fuppofed to be the axis of the beam let down to the ground, and the line g b, parallel to the left-fide of the fhare. The great thing to be taken care of, is the placing the four coulters, which mult be fa



fo fet that the four imaginary planes defcribed by the four edges, as the plough moves forwards, may be all parallel to each other, or very nearly fo; for if any one of them should be very much inclined to, or should recede much from either of the other, then they would not enter the ground together. In order to the placing them thus, the fecond coulter-hole must be two inches and a half more on the right-hand than the first ; the third must be as much more to the right of the fecond; and the fourth the fame distance to the right of the third : and this two inches and a half must be carefully meafured from the center of one hole to the center of the other. Each of these holes is a mortoise of an inch and a quarter wide, and is three inches and a half long at the top, and three inches at the bottom. The two oppofite fides of the holes are parallel to the top and bottom, but the back is oblique, and determines the obliquity of the flanding of the coulter, which is wedged tight up by pieces of wood. The coulters are two feet eight inches long, of which fixteen inches are allowed for PLOUGH, among book-binders, is a mathe handles which is to be thus long that the coulter may be drawn down as the point wears away. As to the wheels, the left-hand wheel is twenty inches diameter, and that on the right-hand, two feet three inches; and the diftance the wheels are fet from each other is two feet five inches and a half.

Befides these there are the Lincolnshireplough, proper for fenny lands fubject to weeds and fedges, and remarkable for the largeness of its share, which is frequently a foot broad and very sharp, (ibid. fig. 3,). At A is a foot, which is fet higher or lower, by a wedge drove in at B; and which keeps the forepart of the plough from going deeper than they would have it. At C there are wedges by which the hinder part is fet. Instead of a coulter there is a wheel with a sharp edge, which cuts the roots of the grafs or fedge as it turns round, while the broad fhare cuts them up at the bottom.

The Caxton or trenching-plough, invented to cut drains about Caxton in Cambridgeshire, in stiff, miry, clayground. This plough (ibid. fig. 4.) is larger and stronger than ordinary: to the beam is fixed a piece of wood at A, in which is a coulter fet at B, and another fet in the beam at C, which two

coulters fland bending inwards as at D, to cut each fide of the trench. The fhare is very flat and broad, in order to form the bottom of the trench; and the mouldboard is three times the length of other ploughs, in order to caft the turf a great way from the trench. This plough cuts a trench a foot wide at the bottom, a foot and a half broad at the top, and a foot deep, and it is drawn with twenty horfes.

But the most common plough, fays Mortimer, is the dray-plough, represented fig. 6. which is best for miry clays, when the land is foft; but is extremely bad in fummer, when the land is hard, because its point will be continually flying out of the ground : it is fet higher or lower, by wedges at a. Fig. 5. is a spanish plough, with which, and one horfe, they will plow two or three acres of their light lands in a day. We have given a figure of it, merely on account of its fingularity.

For the hoe and drill-ploughs, invented by Jethro Tull, esq; fee his Effay on Horfe-hoeing hufbandry,

- chine for cutting the edges of the leaves of books fmooth. See BOOK-BINDING.
- PLOUGHMAN, the perfon who guides the plough in the operation of tilling. See TILLING and PLOUGH.
- PLOUGHMAN'S SPIKENARD. See the article Spikenard.
- PLOUGHING, or PLOWING, in agriculture, turning up the earth with a plough. Ploughing is principally either that of lays or of fallows. Plowing of lays, is the first cutting up of grafs-ground for corn, and is a work commonly performed in January. The best time for doing it is when the land is wet, because the turf is then foft and tough, and will turn up without breaking. In the well turning of this confifts the chief part of this fort of plowing, which if rightly performed, will lay the turf fo flat and true, that it can hardly be feen where the plough went. This, indeed, depends greatly upon the make of the plough ; but if the earth-board does not turn the turf well, fome nail upon it a finall piece of wood to take the upper part of the earth as it rifes upon the earth-board, which causes it to fall with the grafs-fide downwards. Plowing of fallows, called alfo fallowing, is preparing land by ploughing long before it is plowed for feed. See the article FALLOWING.

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- PLUDENTS, a town of Germany, in the county of Tyrol, fixty-five miles weft of Infpruc.
- PLUG, a large wooden peg made to ftop the bottom of a ciftern, or a hole in a cafk, pipe, or the like.
- PLUKNETIA, in botany, a genus of plants, the characters of which are not fo certainly known as to fay to which clafs it belongs: the male and female flowers are produced feparately on the fame plant; the corolla is composed of four oval and patent petals, and the framina form a fhort pyramidal body: the fruit is a depressed quadrangular capfule, containing a single, roundifn and compressed feed.
- PLUM-TREE, prunus, in botany, a genus of the *icofandria - monogynia* clafs of plants, the flower whereof confifts of five roundifh, concave and large petals : the fruit is a roundifh drupe, marked with a longitudinal furrow, and containing a comprefied and acute-pointed nut, with the futures ftanding out each way in an edge.
 - This genus comprehends the plum and apricot, two well known kinds of fruit.
- Hog's PLUM, a plant called by botanists spondias. See SPONDIAS.
- Indian date PLUM, diofpyros. See the article DIOSPYROS.
- PLUMAGE, the feathers which ferve birds for a covering. See FEATHERS.
- Plumage is, in falconry, particularly underftood of the feathers under a hawk's wing. Falconers give their hawks small feathers to make them caft, and these also they call plumage.
- PLUMB LINE, among artificers, denotes a perpendicular to the horizon; fo called as being commonly erected by means of a plummet. See PLUMMET.
- PLUMBAGO, LEADWORT, in botany, a genus of the *pentandria monogynia* clais of plants, the flower of which confifts of a fingle funnel-fashioned petal; and its feed is fingle, and contained in the cup.
- PLUMBAGO, MOCK-LEAD, in mineralogy, a foffile fubstance refembling lead-ore, much used in drawing, and for making pencils. See the article PENCIL.

It is fomewhat difficult to afcertain what clafs of minerals black-lead belongs to. Metal it is not, as not being either ductile or even fulible; nor can it be reckoned among ftones, for want of hardnefs: it remains, therefore, that it muft be placed among the earths, though it be reckoned, it learning to be a lort of clofe earth, of very fine and loofe parts, fo burnt as to become black and fhining, difcolouring the hands, as all ochres do. Whence the moft proper name that can be given it, according to this author, is ochra nigra, or black ochre. See the article OCHRE.

PLUMBERY, the art of cafting and working lead, and using it in buildings, Cc. See the article LEAD. As this metal melts very eafily, it is eafy to caft it into figures of any kind; by running it into moulds of brafs, clay, plaster, &c. But the chief article in plumbery is fheets and pipes of lead; and as these make the basis of the plumber's work, we fhall here give the process of making them. In caffing fheet-lead, a table or mould is made use of, which confifts of large pieces of wood well jointed, and bound with bars of iron at the ends, on the fides of which runs a frame confifting of a ledge, or border of wood, two or three inches thick, and two or three inches high from the mould, called the fharps : the ordinary width of the mould, within these sharps, is from three to four feet; and its length is fixteen, feventeen, or eighteen feet. This should be fomething longer than the fheets are intended to be, in order that the end where the metal runs off from the mould may be cut off, becaufe it is commonly thin, or uneven, or ragged at the It must stand very even or level end. in breadth, and fomething falling from the end in which the metal is poured in, viz. about an inch, or an inch and a half, in the length of fixteen or feventeen inches. At the upper end of the mould ftands the pan, which is a concave triangular prifm, composed of two planks nailed together at right angles, and two triangular pieces fitted in between them at the ends. The length of this pan is the whole breadth of the mould in which the fheets are caft ; it ftands with its bottom, which is a fharp edge, on a form at the end of the mould, leaning with one fide against it; and on the opposite fide is a handle to lift it up by, to pour out the melted lead ; and on that fide of the pan next the mould, are two ironhooks to take hold of the mould, and prevent the pan from flipping while the melted load is pouring out of it into the mould.

mould. This pan is lined on the infide with moiftened fand, to prevent it from being fired by the hot metal. The mould is also spread over, about two thirds of an inch thick, with fand fifted and moistened, which is rendered perfectly level by moving over it a piece of wood called a ftrike, by trampling upon it with the feet, and fmoothing it over with a fmoothing plane, which is a thick plate of polifhed brais, about nine inches square, turned up on all the four edges, and with a handle fitted on to the upper or concave fide. The fand being thus fmoothed, it is fit for cafting fheets of lead ; but if they would cast a cistern, they measure out the bignefs of the four fides, and having taken the dimensions of the front, or fore-part, make mouldings by preffing long flips of wood, which contain the fame mouldings into the level fand, and form the figures of birds, beatts, Gc. by preffing in the fame manner leaden figures upon it, and then taking them off, and at the fame time finoothing the furface where any of the fand is raifed up, by making these impressions upon it. The rest of the operation is the fame in caffing either cifterns or plain sheets of lead : but before we proceed to mention the manner in which that is performed, it will be neceffary to give a more particular description of the ftrike. The strike then is a piece of board about five inches broad, and fomething longer than the breadth of the mould on the infide; and at each end is cut a notch, about two inches deep, fo that when it is ufed, it rides upon the fharps with those notches. Before they begin to caft, the strike is made ready by tacking on two pieces of an old hat on the notches, or by flipping a cafe of leather over each end, in order to raife the under fide about one eighth of an inch, or fomething more, above the fand, according as they would have the fheet to be in thickness; then they tallow the under edge of the ftrike and lay it across the mould. The lead being melted, it is laded into the pan, in which, when there is a fufficient quantity for the prefent purpose ; the foum of the metal is fwept off with a piece of board to the edge of the pan, letting it fettle on the fand, which is by this means prevented from falling into the mould at the pouring out of the metal. When the lead is cool enough, which is known by its beginning to stand with a shell or

wall on the fand round the pan, two men take the pan by the handle, or elfe one of them lift it up by a bar and chain fixed to a beam in the ceiling, and pour it into the mould, while another man ftands ready with the strike, and, as foon as they have done pouring in the metal, puts on the mould, "fweeps the lead forward, and draws the overplus into a trough prepared to receive it. The fheets being thus cast, nothing remains but to planifh the edges in order to render them fmooth and figait : but if it be a ciftern it is bent into four fides, fo that the two ends may join the back, where they are foldered together, after which the bottom is foldered up.

The method of casting thin sheets of Instead of fand, they cover the lead. mould with a piece of woolen ftuff nailed down at the two ends to keep it tight, and over this lay a very fine linnen cloth. In this process great regard is had to the just degree of heat, so as that the lead may run well and yet not burn the linnen, This they judge of by a piece of paper, for it takes fire in the liquid lead if it is too hot, and if it be not thrunk and fcorched a little, it is not hot enough. They have here a strike different from that described above: it is a wooden cafe, only closed on three fides: it is pretty high behind, but the two fides, like two acute angles, still diminish to the tip from the place where they are joined to the third or middle piece, where they are of the fame height therewith, viz. feven or eight inches high : the width of the middle makes that of the firike, which again makes that of the fheet to the cafk. This strike is placed at the top of the mould, which in that part is first covered. with a pasteboard that ferves as a bottom. to the cafe, and prevents the linnen from being burnt while the lead is pouring in. The ftrike is now filled with lead, according to the quantity to be used; which done, two men, one at each lide, draw the strike down the mould with a velocity greater or lefs, as the fheet is to be more or lefs thick.

The method of cafting pipes without foldering. To make thele pipes they have a kind of little mill, with arms or levers to turn it withal. The moulds are of brafs, and confift of two pieces, which open and flut by means of hooks and hinges, their inward caliber, or diameter, being according to the fize of the

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pipe to be made, and their length is ufually two feet and a half. In the middle is placed a core, or round piece of brass or iron, somewhat longer than the PLUMMING, among miners, is the memould, and of the thickness of the inward diameter of the pipe. This core is paffed through two copper-rundles, one at each end of the mould, which they ferve to close; and to these is joined a little coppers tube about two inches long, and of the thickness the leaden pipe is intended to be of. By means of thefe tubes the core is retained in the middle of the cavity of the mould. The core being in the mould, with the rundles at its two ends, and the lead melted in the furnace, they take it up in a ladle and pour it into the mould by a little aperture at one end, made in the form of a fun-When the mould is full they pafs nel. a hook into the end of the core, and turning the mill, draw it out; and then opening the mould take out the pipe. If they defire to have the pipe lengthened, they put one end of it in the lower end of the mould, and pais the end of the core into it; then shut the mould again, and apply its rundle and tube as before, the pipe just cast ferving for rundle, Sc. at the other end. Things being thus replaced they pour in fresh metal, and repeat the operation till they have got a pipe of the length required.

For making pipes of fheet-lead, the plumbers have wooden cylinders, of the length and thickness required, and on there they form their pipes by wrapping the fheet around them, and foldering up the edges all along them. See PIPE.

- PLUMBUM, LEAD, in natural history. See the article LEAD.
- PLUMERIA, in botany, a genus of the pentandria-monogynia class of plants, the corolla of which confifts of a fingle funnel-like petal, with a long tube, and divided into five oblong fegments at the limb: the fruit is composed of two jointed and ventricole follicles, formed of a fingle valve each, and containing numerous oblong feeds. See plate CXCIX. fig. 5.
- PLUMMET, PLUMB-RULE, or PLUMB-LINE, an inftrument used by carpenters, masons, &c. in order to judge whether walls, &c. be upright planes, horizontal, or the like. It is thus called from a piece of lead, plumbum, fastened to the end of a chord, which usually constitutes this inftrument. Sometimes the ftring de-

fcends along a wooden ruler, &c. raifed perpendicularly on another; in which cafe it becomes a level. See LEVEL.

thod of using a mine-dial, in order to know the exact place of the work where to fink down an air-fhaft, or to bring an adit to the work, or to know which way the load inclines when any flexure happens in it.

It is performed in this manner : A skilful person, with an affistant, and with pen, ink, and paper, and a long line and a fun dial, after his guess of the place above ground, defcends into the adit or work, and there fastens one end of the line to fome fixed thing in it, then the incited needle is let to reft, and the exact point where it refts is marked with a pen: he then goes on farther in the line still fastened, and at the next flexure of the adit he makes a mark on the line by a knot or otherwife; and then letting down the dial again, he there likewife notes down that point at which the needle stands in this second position. In this manner he proceeds, from turning to turning, marking down the points, and marking the line, till he comes to the intended place; this done, he afcends and begins to work on the furface of the earth what he did in the adit, bringing the first knot in the line to such a place where the mark of the place of the needle will again answer its pointing, and continues this till he comes to the defired place above ground, which is certain to be perpendicularly over the part of the mine into which the air-shaft is to be funk.

- PLUMOSE, fomething formed in the manner of feathers, with a ftem and fibres iffuing from It on each fide: fuch are the antennæ of certain moths, butterflies, &c.
- PLUNGER, in mechanics, the fame with the forcer of a pump. See the article FORCER.
- PLURAL, pluralis, in grammar, an epithet applied to that number of nouns and verbs which is used when we speak of more than one thing; or that which expresses a plurality or number of things. See NUMBER.

In latin, &c. both nouns and verbs have usually distinct terminations to their different numbers : in English, nouns fubstantive usually become plural by the addition of s, or es, to the fingular. Nouns adjective are the fame in both

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numbers; and in verbs the number is diffinguifhed by that of the pronouns or perfons.

- PLURALITY, *pluralitas*, a diferete quantity, confifting of two or a greater number of the fame kind : thus we fay a plurality of gods, *Ec.*
- a plurality of gods, *Gc.* Hence plurality of benefices, or livings, is where the fame clerk is poffeffed of two or more fpiritual preferments, with
- cure of fouls. In a plurality of livings, the first, *ipjo fatto*, becomes void; on which account, the patron may prefent
- to it, provided the clerk be not qualified by difpenfation, Sc. to hold more livings than one, in regard the law ftrictly enjoins refidence; this being impoffible where the fame perfon has more than one living, in different places. As the power
- for granting difpensations for the holding two benefices, &c. is vested in the king,
- it is held that, in these cases, the arch-
- bifhop's difpenfation, and the king's confirmation of it, are neceffary to hold pluralities: but a deanery shall not be
- taken to be a benefice, fo as to need a difpenfation, on the dean's having another fpiritual preferment; alfo a parfonage and vicarage make no plurality.
- PLURIES, in law, the name of a writ which iffues after two former writs have gone out without any effect; for first, an
- original writ, called a capias, goes out, which not being obeyed, there goes out
 an alias, which likewife failing, the pluries iffues.
- PLUS, in algebra, a character marked thus +, uled for the fign of addition. See the article CHARACTER.
- PLUSH, in commerce, Sc. a kind of ftuff leaving a fort of velvet knap, or fhag, on one fide, composed regularly of a woof of a fingle woolen thread and a
- double warp, the one wool, of two threads twifted, the other goats or camels hair; though there are fome plushes entirely of worsted, and others composed wholly of hair.
- Plufh is manufactured, like velvet, on a loom with three treadles; two of these feparate and depress the woolen warp, and the third raises the hair-warp, upon which the workmen throwing the shuttle,
- r paffes the woof between the woolen and hair-warp; and afterwards laying a brafs-broach, or needle, under that of the hair, he cuts it thereon with a knife defined for that use; conducting the knife on the broach, which is made a little hollow all its length, and thus

gives the furface of the plufh an appearance of velvet. See VELVET.

There are other kinds of plufh, all of filk; fome of which have a pretty long knap on one fide, and fome on both. PLUSQUAMPERFECT, in grammar.

- See the article PRETERIT.
- PLUVIAL, *pluviale*, antiently fignified a hood or cloak, which ecclefiaftics, chiefly religious, wore in the country to fhelter themfelves from the rain. The word is now ufed, in the romifh church, for a large hood worn by the chantor and fubdeacon at mafs and vefpers, &c. It covers the whole man, and is fixed before with two clafps.
- PLUVIALIS, in zoology, the name whereby the latin authors call the plover. See the article PLOVER.
- PNEUMATICS, called alfo PNEUMATO-LOGY and PNEUMATOSOPHY, among fchoolmen, the doctrine and contemplation of fpirits and fpiritual fubftances, as God, angels, and the human foul, in which fenfe pneumatics are the fame with what we otherwife call metaphyfics. See the article METAPHYSICS.
- PNEUMATICS is more commonly used among us, for that part of natural philosophy which treats of the nature and properties of the air; the doctrine and laws of which will be found under the articles AIR, ATMOSPHERE, PRES-SURE, ELASTICITY, GRAVITY, COM-PRESSION, RAREFACTION, EXPAN-SION, FLUID, &c.
- PNEUMATIC ENGINE. See AIR-PUMP.
- PNEUMATOCELE, HERMA, FLATU-LENTA, OF WINDY RUPTURE, in furgery and medicine, a species of hernia, which feveral authors affure us occurs in The figns by which they tell practice, us it may be discovered are, 1. That upon handling the fcrotum it feels like a bladder distended with wind; and that, therefore, 2. it feems to be much lighter than if it contained any humour, appearing alfo pellucid at the approach of a candle; and, 3. if it be struck by a fillup of the finger, it founds like a bladder which is diffended with wind, and ftruck in the fame manner. However, Heilter is of opinion that thefe authors have miftaken either the hyderocele or enterocele for the pneumatocele, and feems to be more confirmed in this opinion, not only because the fymptoms and cure of this diforder, with which they acquaint us, agree exactly with thefe of the hyderocele, but because that in all

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like this diforder; this makes him at least suspect that the case does not to often occur as fome would infinuate : but whenever it is met with, he directs to proceed in the cure as follows. Let the tumour be treated externally with warm and difcutient medicines, as in the hyderocele, together with fomentations and plafters; and internally may be taken carminative and gentle purges : but if thele take no effect, and the tumour still increases, or continues the same, the scrotum should then be perforated with the trochar, and its contents thereby difcharged, which will demonstrate whether it be wind or water.

- PNEUMATOMACHI, TIVEUma lomaxor, antient heretics, fo called because they oppofed the divinity of the holy ipirit, placing him in the number of creatures.
- PNEUMATOSIS, mueumalweis, a term which fome authors use for the generation or formation of animal spirits in the brain.
- PNEUMONICS, in pharmacy, medicines proper in difeafes of the lungs, in which refpiration is affected. Of this number are fulphur, lungwort, hyflop, groundivy, and colt's foot : they are used in phthiles, afthmas, peripneumonies, pleurifies, Sc.
- PO, a great river of Italy, rifing in the Alps, and running first east, soon after turns directly north, through Piedmont, where it receives the Doria : then paffing north-east, it discharges itself by several channels into the gulph of Venice.
- POA, MEADOW-GRASS, in botany, a genus of the triandria-digynia class of plants, the corolla whereof is composed. of two valves, of an ovato-acuminated figure, hollow, compressed, and somewhat longer than the cup, and without awns. It supplies the place of a pericarpium; and adheres every way to the feed, which is fingle, of an oblong figure, compressed, and pointed at each end,

with us, and makes principally the green covering of most of our fields and meadows.

POCK. See the article Pox.

POCKET, in the woolen trade, a word used to denote a larger fort of bag, in which wool is packed up to be fent from one part of the kingdom to another. The pocket contains usually twenty-five hundred weight of wool,

- his practice he never observed any thing POCKET-instruments and medicines, in furgery. See the articles INSTRUMENT and Medicines.
 - POCKLINGTON, a market-town in the east riding of Yorkshire; situated twelve miles fouth-east of York.
 - POD, among botanists, a term used to exprefs a pericarpium confifting of two valves, which open from the bafe to the point, and are feparated by a membranaceous partition, from which the feeda hang by a kind of funiculus umbilicalis. See the article PERICARPIUM.
 - PODAGRA, in medicine, the gout in the feet. See the article GOUT.
 - PODAGRARIA, in botany. the fame with angelica. See ANGELICA.
 - PODALIA, a province of Poland, bounded by Volhinia and the ruffian Ukrain, on the north and north-east ; by Budziac Tartary, on the fouth east : by the river Niefter, which feparates it from Beffarabia and Moldavia, on the fouth-weft; and by the province of red-Ruffia, on the north-weft.
 - PODOMETER, or PEDOMETER, the fame with perambulator. See the article PERAMBULATOR.
 - PODARIA, in zoology, a division, order, or feries of wingless infects, with fhort bodies, and not very numerous legs; comprehending the puceron, pediculus, acarus, spider, squill, Gc. See the article PUCERON, Sc.
 - PODENSTEIN, a town of Germany, in the circle of Franconia : fituated in east long. 11° 35', north lat. 49° 50'.
 - PODERIS, in antiquity, a robe hanging down to the foot, but chiefly used to exprefs a linnen garment, a furplice, or a fhirt.

The jewish priests were covered with this kind of furplice during their attendance in the temple; this being the proper habit of their order.

- PODEX, in anatomy, &c. the fame with anus or fundament. See the article Anus.
- This is the most common of all graffes PODOPHYLLUM, the MAY-APPLE, in botany, a genus of the polyandriamonogynia class of plants, the flower of which confifts of nine hollow and rounded petals, folded or plicated at the rim, and fmaller than the cup : the fruit is an unilocular capfule of an oval figure, containing numerous and roundifh feeds. This plant is otherwife called anapodo, phyllum. See ANAPODOPHYLLUM.

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PODURA,

- **PODURA**, the **PUCERON**, in zoology. See the article **PUCERON**.
- POEM, Hounda, a composition in verse of a due length and measure. See the article VERSE and MEASURE.

Poems are generally denominated from the fubject matter, as the apobaterion, epibaterion, epinicion, epithalamium, genethliac, elegiac, fatiric, epitaph, panegyric, lyric, paftoral, $\mathcal{C}c.$ and others, from the manner of narration, as epic, dramatic, $\mathcal{C}c.$ to which may be added, odes, eclogues, and idylliums. To this head may alfo be referred feveral other compositions of a lefs ferious kind, as the acroftic, enigma, anagram, cento, echo, $\mathcal{C}c.$ See each under its proper head : APOBATERION, $\mathcal{C}c.$

- The Abbé Du Bos obferves, in regard to poems, that fome are interefting in general, others in particular; that the beauties of execution alone do not conflitute a good poem; that the defects of poems are lefs difcernable than those of a picture; that our diflike falls only on the bad part of a poem; that every kind of poem has fomething particular in its
- ftyle; that by the beauty of the ftyle we must judge of poems; that it must be a long time before the merit of a good poem is distinguished; and finally, that
- the character of the poetic flyle has always decided the good or bad fuccefs of poems, even of thofe which by their length feem to have the greateft dependance on the ceconomy of the plan, on the diffribution of the action, and on the decency of the manners.
- POESY, the fame with poetry. See the article POETRY.
- POET, munne, the author of a poem. See the article POEM.

Homer, Virgil, Milton, and Taffo, are reckoned the chief, almoft the only, spic poets. Sophocles, Euripides, Shakefpear, Otway, Corneille, and Racine, the beft tragic poets. Ariftophanes, Menander, Plautus, Terence, Fletcher, Johnfon, Molliete, &c. the chief comic poets. Horace, Cowley, and Malherbe, excelled as lyric poets: and Juvenal, Perfus, Regnier, Boileau, Dryden, and Oldham, as fatiric poets.

- POETICAL, fomething that relates to poetry or poets, in which fense we fay poetical genius, poetical licence, &c.
- poetical genius, poetical licence, &c. POETICAL Justice, is chiesty used in respect of the drama, to denote a distribution of rewards and punishments to the

feveral perfons at the cataftrophe or clofe of a piece, anfwerable to the feveral characters they appeared in. See the article CHARACTER and CATASTROPHE.

- POETICAL rifing and fetting of the flars. The three kinds of rifing and fetting, wiz. the colinical, acronical, and helical, were made by the antient poets, refering the rifing, &c. of the flars to that of the fun. See COSMICAL, &c.
- POETICS, the doctrine of poetry, or the laws and rules of conducting pieces, or compositions of poetry, such is Aristotle's poetics, a work much valued.
- POETRY, the art of compoling poems, or pieces in verfe; or, as defined by Volfius, the art of representing actions in metre.

Voffius thinks that love was the first occafion of poetry, which is not improbable, confidering that this affection is coeval with mankind, is universal, and naturally productive of poetry; yet it undoubtedly owes its increases and progrefs to religion : Dacier indeed calls it the offspring of religion; and it is certain, in the earlieft ages of the world, that it was usual to fing hymns to the honour of the gods upon folemn feftivals. Du Bos thinks that poetry has been employed in all ages, even by the most unpolished nations, to preferve the memory of paft events. Its principal aim is to flatter our fenses and imagination : for, according to Plato, it awakens the spiritual empire of the foul. Every kind of poetry charms us in proportion to its object, fays Du Bos; and to be very affecting, it ought to be very exact. It is not the fame with poetry as with other arts, for an ignorant perfor may judge of poetry by the imprefiion it makes on him : whence all men have a right to give their opinion concerning a piece of poetry, and this judgment onght to be founded on experience rather than on argumentation. Poetry is an art where every thing fhould pleafe. It is not enough to exhibit nature, which in certain places and circumstances is rude and unpleasant, but the poet must chuse in her what is beautiful from what is not: whence a poet ought to chufe, for the fubject of his imitation, fomething that is naturally affecting. There is a particular rhetoric for poetry, which confifts in difcerning very precifely what ought to be faid figuratively, and what to be fpoken fimply ; and in knowing where ornament is required, and where

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where not: yet the ftyle fhould be copious, and every fpecies of writing in this art should have a diction proper to itself. The qualifications then neceffary for poetry, or those which form a good poet, are feldom found united in one perfon : he must have an extraordinary genius, great natural gifts, a wit just, piercing, folid, and univerfal; an understanding clear and diffinct; an imagination neat and pleafant; an elevation of foul that depends not on art, or ftudy, and which is purely a gift of heaven, and must be fuftained by a lively fenfe and vivacity, a great judgment to confider wifely of things, and a vivacity to express them with that grace and abundance which gives them beauty. In fine, to accomplish a poet, is required a temperature of wit and fancy, of strength and sweetness, of penetration and delicacy; but, above all, he must have a fovereign eloquence, and a profound capacity. These are the qualities that must concur together to form the genius of a poet, and fustain his character. The rules of poetry and verlifying are taught by art, and acquired by ftudy; but this force and elevation of thought, which Horace calls fomething divine, and which alone makes the poetry of any value, must be derived from nature ; or, according to Aristotle, from fome happy transports, to which that author gives the name of madnefs. Hence the critics conclude, the end of poetry is to pleafe; its cause, either the excellence of the poet's genius, or a poetical fury and transport of the foul, manageable by the judgment; its matter, long and fhort fyllables, and feet composed hereof, with words furnished by grammar; and its form the arrangement, of all these things in just and agreeable verse, expressing the thoughts and fentiments of the author after the manner already mentioned. But after all, how narrow are all these bounds, if we confider poetry in the light wherein the works of Homer and Virgil have fet This, which is therefore diffinguishīt. ed by the name of the greater poetry, in contradifinction to the low and fimple, or verification, confifts principally in fiction, or the invention of fables, in the expreffing of things by allegories, and metaphors, and in the inventing of actions, under which the truths which the poet has to teach, may be agreeably dif-

guised. See MYTHOLOGY, Sc. The laws of epic and dramatic poetry, fee under the articles EPIC, CHARACTER, INVOCATION, CATASTROPHE, DRA-MATIC, ACT, SCENE, SENTIMENT, Ec.

For the lower forts of poetry, fee the articles ODE, SONG, EPIGRAM, ELEGY, SATYR, Sc.

- POGGIO IMPERIAL, a city of Italy, in the dutchy of Tufcany, fituated fixteen miles fouth of Florence.
- POICTIERS, the capital of Poistou, in France, fituated on an eminence, near the river Clain: east longit. 15', north lat. 46° 40'.
- POICTOU, a territory of France, in the province of Orleanois, fituated fouth of the river Loire, being bounded by the provinces of Anjou and Britany on the north, by Touraine and Berry on the eaft, by Santoign, Angoumois, and Aunis on the fouth, and by the ocean on the weft. It is one hundred and fifty miles long, and feventy broad.
- POINCIANA, in botany, a genus of the decandria-monogynia class of plants, the cerolla whereof confifts of five unequal petals; the four upper petals are roundifu and nearly equal, the fifth is larger, difform, and crenated; the fruit is an oblong deprefied pod, with fepta; the feeds are fingle, and placed lengthwife in the pod. See plate CCXI. fig. 2.
- POINSON, in the manege, a little point, or piece of fharp-pointed iron, fixed in a wooden-handle, which the cavalier holds in his right hand, when he means to prick a leaping horfe in the croup, or beyond the end of the faddle, in order to make him jerk out behind.
- POINT, a term used in various arts.
- POINT, punctum, in geometry, as defined by Euclid, is a quantity which has no parts, or which is individible. Points are the ends or extremities of lines. If a point be fuppofed to be moved any way, it will, by its motion, defcribe a line. See the article LINE.
- POINT of contrary flexure. See the article FLEXURE.
- POINT, in phyfics, the leaft fenfible object of fight, marked with a pen, point of a compais, or the like. Of fuch points all phyfical magnitude confifts. This phyfical point is the fame with what Mr. Locke calls the point fenfible, and which he defines to be the leaft particle of matter, or fpace, we can difcern. He adds, that to the fharpeft eye, this is feldom lefs than thirty feconds of a circle, whereof the eye is the center.

POINT,

- POINT, in grammar, a character used to mark the divisions of discourse. A point proper, is what we otherwife call a full ftop or period. See PERIOD. For the other points, fee the articles COMMA, COLON, and SEMICOLON. For the points of interrogation and admiration, fee INTERROGATION and ADMIRATION.
- The points, or vowel points, in the hebrew grammar, are certain characters which, in the writings of that language, The antiquiferve to mark the vowels. ty of these points make the subject of a celebrated controversy, fome maintaining their origin to be the fame with that of the hebrew language; and others affert- POINT, in perspective, is used for various ing them to have been first introduced by Efdras, after the babylonish captivity, the books into the prefent chaldee character, and reftored the purity of the hebrew text. Some will have them invented by the doctors of the fchool of Tiberias, ufually called the mafforetes, five or fix hundred years after Chrift.
- POINT, in mulic, a mark or note antiently ufed to diffinguish the tones or founds:
- hence we still call it fimple counter-point, when a note of the lower part anfwers exactly to that of an upper; and figurative counter-point, when any note is lyncopated, and one of the parts makes feveral notes or inflexions of the voice, while the other holds on one. See the article COUNTER-POINT.

We still use a point, to raise the value of a note, and prolong its time by one half, e.g. a point added to a femibreve instead of two minims, make it equal to three; and fo of the other notes. See the article TIME.

POINT, in affronomy, a term applied to certain points or places, marked in the heavens, and diftinguished by proper epithets.

The four grand points or divisions of the horizon, viz. the east, west, north, and fouth, are called the cardinal points. See HORIZON, EAST, WEST, Sc.

The zenith and nadir are the vertical points; the points wherein the orbits of the planets cut the plane of the ecliptic, are called the nodes : the points wherein the equator and ecliptic interfect, are calledathe equinoctial points; particularly, that whence the fun afcends towards the north pole, is called the vernal point; and that by which he defcends to the fouth pole, the autumnal point. The

points of the ecliptic, where the fun's afcent above the equator, and defcent below it, terminate, are called the folfticial point; particularly the former of them, the effival or fummer-point; the latter, the brumal or winter point.

- POINT of the horizon, or compass, in navigation and geography. See the articles HORIZON and COMPASS.
- POINT is also used for a cape or headland, jetting out into the fea : thus feamen fay, two points of land are in one another, when they are fo in a right line against each other, as that the innermost is hindered from being feen, by the outermoft.
- parts or places, with regard to the per-fpective plane. See PERSPECTIVE.
- when he compiled the canon, transcribed POINTS, in heraldry, are the feveral different parts of an elcutcheon, denoting the local politions of any figure. There are nine principal points in an elcutcheon as reprefented in pl. CCV. fig. 3. where A fnews the dexter chief; B, the precife middle chief; C, the finister chief; D, the honour-point; E, the fess-point, called also the center; F, the nombrilpoint, that is, the navel-point ; G, the dexter base ; I, the finister base ; H, the precife middle bafe.

Columbier makes the points and their fituations fymbolical. As the feveral bearings in an efcutcheon are fo many types representing the commendable actions of the person they are given to, so the efcutcheon itself represents the body of the man that performed them; and the points or parts fignified by these letters, the principal parts of his body : thus A, B, C, represent the head, in which the three great faculties relide; D, the neck, where ornaments are chiefly borne; E, the heart, &c. See ESCUTCHEON.

Point is also the name of an ordinary, fomething like a pile, rifing frequently from the bottom of the elcutcheon to the top, very narrow, and only taking up two thirds of the point of the efcutcheon. When the point arifes from the bafe, it is peculiarly called point in point. Point inverted, is when it defcends from the chief downwards, poffeffing two thirds of the chief, but diminishing as it approaches the point of the elcutcheon, though without touching it. Point in bend, or point in bar, is when the point is placed tranfverse in the fituation of a bend or bar. When it comes from the fides of the efcutcheon, it is also called the point dexter or finifier, according to its fituation. The point dexter is commonly reputed an abatement due to a braggadocio; point-champion-ten, due for killing a prifoner after quarter demanded; point in point, a diminution belonging to a coward; point-plane, an abatement belonging to a lyar, Sc. See the articles DIMINUTION, Sc.

POINT is also used in heraldry for the loweft part of the elecutcheon, which usually terminates in a point.

POINT-CHAMPAIN. See CHAMPAIN.

- POINT is also an iron or fteel-inftrument, used with some variety in several arts. Engravers, etchers, cutters in wood, Sc. use points to trace their designs on the copper, wood, stone, Sc. See the articles ENGRAVING, Sc.
- **POINT**, in the manufactories, is a general term, used for all kinds of laces, wrought with the needle; such are the point de Venice, point de France, point de Genoa, Sc. which are distinguished by the particular oeconomy and arrangement of their points.
 - Point is sometimes used for lace woven with bobbins, as english point, point de Malines, point d'Havre, &c.
- POINT, in architecture. See ARCH.
- POINT, in poetry, denotes a lively brikk turn, or conceit, ufually found or expected at the clofe of an epigarm.
- **POINT-BLANK**, in gunnery, denotes the fhot of a gun, levelled horizontally. See the article GUNNERY.
- POINTED, in heraldry. A cross pointed, is that which has the extremities turned off into points by straight lines.
- **POINTING**, in grammar, the art of dividing a difcourfe, by points, into periods and members of periods, in order to fhew the proper paufes to be made in reading, and to facilitate the pronunciation and understanding thereof. See the articles **PUNCTUATION** and **PRONUNCIATION**.
- POINTING, in war, the levelling a cannon, or mortar, fo as to play against any certain point. See GUNNERY, QUADRANT, Ec.
- POINTING, among feamen, marking on the chart in what part or place the veffel is.
- **POINTING** the cable, in the fea-language, is untwifting it at the end, leffening the yarn, twifting it again, and making all faft with a piece of marline, to keep it from ravelling out.
- POIRINO, or POVERINO, a town of Italy, in the province of Piedmont, fifteen miles fouth-east of Turin.

POISON, in medicine, a malignant quanlity in fome animal, vegetable, or mineral body, which renders it hurtful and even mortal to those who take it.

There are three effential marks of poifons, which distinguish them from other things that are noxious to human bodies. The first is, that they confist of most subtile parts, and are confequently pernicious in a fmall quantity. The fecond, that they in a fhort time prevent the regular motions of the folids and fluids. throughout the body, and induce the moft grievous fymptoms, and even death And the third, that they exercife itfelf. their cruelty on the most fubtile fluids, and the most nervous parts. Poisons are of various kinds, and operate in various manners; fome by diffolving the blood, others by coagulating it, and others by corroding and deftroying the folid parts. All the three kingdoms have poilons peculiar to themfelves; but the animal kingdom affords the most subtile, which are communicated by the bite of mad or venomous beafts, when they are angered. The mineral kingdom produces arfenicals and And the vegetable, herbs mercurials. and plants of a most acrid, noxious, and deleterious quality, fuch as the most violent cathartics and narcotics. Every fort of poifon feems to have an effect peculiar to itfelf; thus arfenic occasions the most cruel torments, convultions, mortification of the coats of the inteffines : the feeds of datura induce madnels or abfolute flupidity : opium brings on fleepinefs, and a torpor on the mind : the berries of deadly nightfhade produce madnefs, rage, or folly : litharge, unwarily taken, caufes a convulfive colic, with an obstinate costivenes: the bite of a mad dog occafions the dread of water : the venom induced by the fting of a tarantula, produces wonderful effects ; for the patient is delighted with mulical instruments, and when he hears their founds, immediately falls to capering: the fting of a scorpion produces a sudden chilnefs and exceeding cold iweats. The mine ral kingdom furnishes very few real poi* fons; the only natural one is cobalt; the factitious are arfenic, corrolive fublimate, and glass of antimony. The most dangerous vegetable poifons are the true hemloc, wolf's bane, the deadly nightfhade, henbane, and datura, to which may be added the roots of hemloc-dropwort.

medy against all corrofive poifons. Hoffman fays, that he once prevented the POLA, a port-town of Istria, ninety miles death of ten young perfons, who had taken among them almost two ounces of POLACHIA, a province fituated in the arfenic in water-gruel, which in a fhort middle of Poland, on the river Bug, time produced the higheft anxieties, and corroding tortures, by oil of fweet al-monds and milk. They took at leaft ten quarts a-piece, which they vomited up again before the reaching to vomit ceafed. The fame author also affirms, that milk, in a large quantity, is an univerfal remedy against all poifons that kill by inflammation, as hemloc does; and, if taken in time, will prevent their dreadful confequences. Allen thinks a vomit with warm water and oil, taken in large draughts, and often repeated, will be of great fervice ; as allo warm water with fresh butter; milk and oil, or milk and butter : but for fat broths, which he also recommends, or any thing elfe which requires fome time for the preparation, they only allow the poilon to take deeper root, and therefore ought not to be waited for. If the above things will not provoke the patient to vomit, oxymel of fquills, falt of vitriol, or a decoction of tobacco may be used, as having a more immediate effect. It is hardly fafe to give even the most gentle cathartic. The ftomach being thus emptied of all, or as much as poffible of the hemloc, recourse mult be had to generous wine and alexipharmics, fuch as venice-treacle, the bezoardic powder, &c. When there is a fufpicion that the coats of the flomach or inteflines are corroded, or ulcerated, it will not be proper for the patient to use spices or vinegar, nor to indulge in drinking too much wine ; but to take a decoction of barley with raifins, or a decoction of china-root, fassafras, &c. The fame method is most likely to answer when any deleterious herb or root has been eaten by millake, though the particular fpecies fhould not be known : and Hoffman affirms, that when the patient has been stupified by narcotics, the best remedies are vomits mixed with oil. For the most effectual remedies for the bite of a mad dog, viper, rattle-inake, Ec. see the articles HYDROPHOBIA, VIPER, RATTLE-SNAKE, Cc.

- To POISON a piece, with gunners, is the fame as to clog and nail it up. See the article NAILING.
- Poison-weed, toxicodendron, in botany. See the article TOXICODENDRON.

Milk mixed with oil, is an excellent re- POISSY, a town of France, fifteen miles north-west of Paris.

- fouth-east of Venice.
- eastward of Massovia or Warsovia.
- POLAND, a large kingdom of Europe, fituated between 16° and 34° eaft longitude, and between 46° and 57° north latitude ; bounded by Ruffia on the north and east; by Bessarabia, Moldavia, Tranfilvania, and Hungary on the fouth ; and by Pomerania, Brandenburg, and Silefia on the weft; being almost fquare, and feven hundred miles over either way.
 - The conflictution of Poland is a mixed monarchy, in which the nobility and gentry feem to have the greateft fhare, whence it is frequently called a republic. The king is elective by the whole body of the gentry, who oblige him to fwear to what conditions they pleafe.
- POLAR, in general, fomething relating to the poles of the world; or poles of the artificial globes : thus we meet with polar circles, polar dial, polar projection, &c. See the articles CIRCLE, DIAL, Ec.
- POLARITY, the quality of a thing confidered as having poles; but chiefly ufed in speaking of the magnet. See the article MAGNET.
- POLE, mixes, in aftronomy, one of the extremities of the axis, on which the fphere revolves. See SPHERE and Axis.
 - These two points, each 90° dittant from the equinostial or equator, are by way of eminence called the poles of the world; and the extremities of the axes of the artificial globes, corresponding to thefe points in the heavens, are termed the poles thereof. See the article GLOBE.
- POLE, in spherics, a point equally distant from every part of the circumference of a great circle of the fphere, as the center is in a plane figure ; or it is a point 90° diltant from the plane of a circle, and in a line, called the axis, paffing perpen-dicularly through the center. The zewith and nadir are the poles of the horizon ; and the poles of the equator are the fame with those of the fphere.
- POLES of the ecliptic, are two points on the furface of the fphere, 23° 30' diftant from the poles of the world, and go^o diftant from every part of the ecliptic. See the article EARTH.
- POLES, in magnetics, are two points of a loadstone, corresponding to the poles of 14 O file

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the world ; the one pointing to the north, the other to the fouth. See MAGNET.

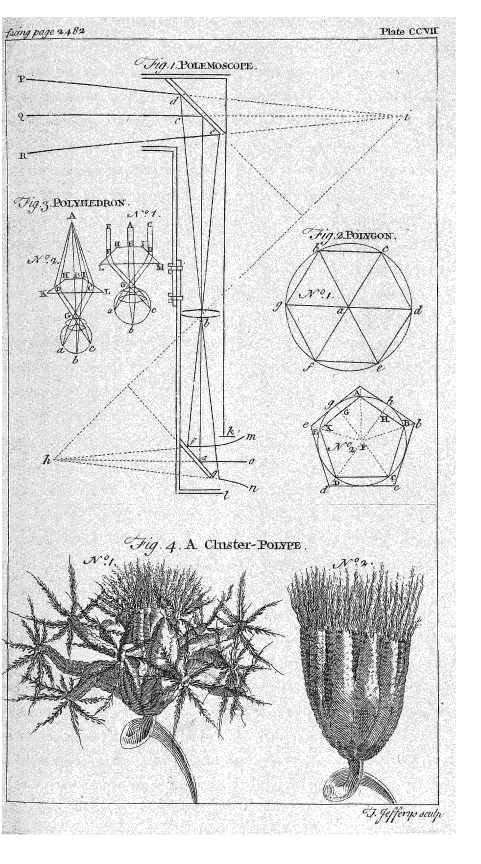
- POLE, or VERTEX of a glass, in optics, is the thickest part of a convex, or the thinneft of a concave-glass. If the glass be truly ground, the pole will be exactly in the middle of its furface.
- POLE, PERCH, or ROD, in furveying, is a measure containing fixteen feet and a half.
- POLE, or POLAR STAR, is a ftar of the fecond magnitude, the laft in the tail of urfa minor. Its longitude Mr. Flamftred makes 24° 14' 41"; its latitude, 66° 4' 11".
- The nearnefs of this ftar to the pole, , whence it happens that it never fets, renders it of valt lervice in navigation, &c. for determining the meridian line, the elevation of the pole, and, confequently, the latitude of the place, &c. See the article LATITUDE.
- See PUTORIUS. POLE-CAT, putorius.
- POLEMICAL, in matters of literature, an appellation given to books of controverfy, especially those in divinity.
- POLEMONY, polemon um, in botany, a genus of the pentandria-monorynia class of plants, with a monopetalous flower, divided into five roundifh fegments at the limb : the fruit is a roundish capfule, confifting of three cells, and containing a great many feeds in each.
 - The leaves of this plant are accounted detersive.
- POLEMOSCOPE, in optics, a kind of reflecting perspective-glass invented by Hevelius, who commends it as useful in fieges, &c. for difcovering what the enemy is doing, while the fpectator lies hid behind an obstacle. See PERSPECTIVE. Its description is this: the interval b c, (plate CCVII. fig. 1.) between the objectglafs and the fpeculum, is enlarged by a tube, of a length fufficient to project the fpeculum beyond the obftacle that covers the observer. And for a further convenience of looking forward, as it were, he propofes to place another plane fpeculum fg, at the other end of the tube, to reflect the rays through a hole k l in its fide, in a direction ao, parallel to the incident rays Q c; and to place the con-cave eye-glass in this hole. By this means, the object will fill appear upright, and magnified juft as much as if the two fpeculums were removed, and the fame eye-glafs was placed in the axis of the tube : for in the tays Qc, oa, produced through the speculums dz, f_{Z_*}

take ci = cb, and ab = ab; and fep-. pofing rays to flow both ways through b, the center of the object-glass, after reflection from the fpeculums they will diverge from the points b, i. Let two of them fall upon the object at P and R, and fince $_PiR$ (or $die) = _dbe$ (or fbg = fhb) if the eye-glais was removed, the object would appear under the fame angle fbg or kbl, as it would appear under to the naked eye placed at i; but the reflected rays fk, gl, after refractions into k m, l n, through the eye-glass k l, are inclined in the fame angle to each other, as they would be if the speculum fg being removed they had been refracted through the fame eye-glafs placed in the axis of the tube, at the fame diftance from b as it is now from. b: and by tracing an oblique ray, R e b f k m, it is manifest that the objects appears upright; it also appears in the fame pollure, with respect to right and left, as to the naked eye. However, the length of the perspective a b must not be very great, otherwife it will take in fo little at one view, as to make it difficult to find an object.

- POLERON, one of the Banda, or nutmegillands, in the Indian-ocean : east long. 128°, fouth lat. 4°.
- POLESIA, a province of Poland, bounded by Polachia and Lithuania, on the north ; and by Volhinia, on the fouth.
- POLESIN DE ROVIGO, a province of Italy, fituated north of the Po, on the gulph of Venice.
- POLESWORTH, a market-town, twenty miles north of Warwick.
- POLIANTHES, in botany, a genus of the bexandria-monogynia class of plants, with a monopetalous, funnel-fashioned flower; and a roundish capfule for its fruit, with a great many femi-orbiculated feeds.
- POLICANDRO, an ifland of the Archipelago, in east long. 25°, north latitude 368 30'.
- POLICASTRO, a bishop's fee of the kingdom of Naples, fixty miles foutheast of Naples.
- POLICY, or POLITY, in matters of government. See the article POLITY. For policies of affurance, or infurance, on thips, houfes, lives, Sc. fee the article Insurance.

These contracts of infurance, termed policics, are now made either ar public or private offices; the infurances made elives or liberties must be paid accovto the tenor of the agreement, 1.

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thefe forts of policies admit of no avarage. Where the words of a policy are, "the fhip warranted to depart with convoy," it fhall be intended that fhe keep with convoy during the voyage, if polfible; and if fhe depart willingly from the convoy, it is fraud. Either fuppreffing the truth, or alleging any fallehood, is fufficient to difcharge the policy; it being a general rule, that the infured thall inform the infurer of all material circumftances which have come to his knowledge at the time of making the policy, in order that the contrast may be fairly adjufted.

- **POLICY**, among letter founders, denotes a certain proportion, obferved among the letters that compose a font; or a rule, whereby to regulate the number of each. See the articles LETTER and FONT.
- POLIFOLIA, or CHAMÆRHODODEN-DROS, in botany. See the article CHAMÆRHODODENDROS.
- POLISHER, or BURNISHER, among mechanics, an inftrument for polifhing and burnifhing things proper to take a polifh. The gilders ufe an iron-polifher to prepare their metals before gilding, and the blood-ftone to give them the bright polifh after gilding.

The polisher used by the makers of spurs and bits, &c. is partly iron, partly steel, and partly wood; it confists of an ironbar with a wooden handle at one end, and a hook at the other, to fasten it to another piece of wood held in the vice, while the operator is at work. In the middle of the bow, withinside, is what is properly called the polisher, being a triangular piece of steel with a tail, whereby it is riveted to the bow.

The polifhers, among cutlers, are a kind of wooden wheels made of walnuttree, about an inch thick, and of a diameter at pleafure; which are turned round by the great wheel; upon thefe they fmooth and polifh their work with emery and putty.

The polifhers for glafs confilt of two pieces of wood; the one flat, covered with old hat, the other long and halfround, faftened on the former, whofe edge it exceeds on both fides by fome inches, which ferve the workmen to take hold of, and to work backwards and forwards by.

The polifhers, used by spectacle-makers, are pieces of wood a fost long, seven or eight inches broad, and an inch and a half thick, covered with old beaver-hat, whereon they polifh the shell and horrframes their spectacle-glasses are to be set in.

POLISHING, in general, the operation of giving a gloß or luftre to certain fubflances, as metals, glaß, marble, &c. See METAL, GLASS, &c.

The operation of polishing optic-glaffes, after being properly ground, is one of the most difficult points of the whole process. See GLASS and GRINDING.

Before the polishing is begun, it is proper to ftretch an even well-wrought piece of linnen over the tool, dufting thereupon some very fine tripoli. Then taking the glafs in your hand, run round forty or fifty times upon the tool, to take off the roughness of the glass about the bor-This cloth is then to be reder of it. moved, and the glafs to be polifhed upon the naked tool, with a compound powder made of four parts tripoli mixed with one of fine blue vitriol; fix or eight grains of which mixture, is fufficient for a glass five inches broad. This powder must be wetted with eight or ten drops of clear vinegar, in the middle of the tool; being first mixed and fostened thoroughly with a very fine small mullet. Then with a nice brufh, having fpread this mixture thinly and equably upon the tool, take fome very fine tripoli, and frow it thinly and equably upon the tool fo prepared; after which take the glafs to be polified, wiped very clean, and apply it on the tool, and move it gently twice or thrice in a straight line backwards and forwards; then take it off, and obferve whether the marks of the tripoli, flicking to the glass, be equably spread over the whole furface thereof ; if not, it is a fign that either the tool or glafs is too warm ; in which cafe, you must wait a while and try again, till you find the glass takes the tripoli every where alike. Then you may begin to pelish boldly, there being no danger of fpoiling the figure of the glass, which in the other cafe would infallibly happen. This is Mr. Huygens's method ; but it ought to be oblerved, that almost every operator has a peculiar one of his own, and of which fome of them make a mighty fecret.

Sir Ifaac Newton no where expressly defaribes his method of polifhing opticglaffes; but his method of polifhing reflecting metals, he thus defaribes in his optics. He had two round copper-plates, each fix inches in diameter, the one con-14 O 2 yex vex the other concave, ground very true to one another. On the convex one he ground the object-metal, or concave which was to be polifhed, till it had taken the figure of the convex, and was ready for a polish. He then pitched over the convex very thinly, by dropping melted pitch upon it, and warming it to keep the pitch foft, whilf he ground it with the concave copper wetted to make it fpread evenly all over the convex, till it was no thicker than a groat piece; and after the convex was cold, he ground it again, to give it as true a figure as poffible. He then ground it with very fine putty, till it made no noife; and then upon the pitch he ground the object-metal with a brifk motion for two or three minutes; when laying fresh putty upon the pitch, he ground it again till it had done making a noife, and afterwards ground the object-metal upon the pitch as before : and this operation he repeated, till the metal was perfectly polifhed.

POLITICAL, in general, fomething relating to policy or government. See the article GOVERNMENT.

Political arithmetic is the application of arithmetical calculations to political iubjects, as the public revenues, number of people, extent and value of lands, taxes, trade, manufactures, Sc. of any commonwealth.

The calculations of this kind, which Sir William Petty attempted, Dr. Davenant gives fome good reafons why many of his numbers are not to be entirely depended on; and therefore he advances others of his own, founded on the obfervations of Mr. Greg. King.

The land of England, he fays, is 39 millions of acres; the number of people about 5,545,000, increasing about 9000 every year, allowance being made for plagues, Ec. wars, shipping, plantations. The people in London he reckons at 530,000; those in the other cities and market-towns, 870,000; and those in the villages and hamlets, at 4,100,000; the yearly rent of the land he accounts to be 10,000,000 l. that of the houses and buildings, 2,000,0001. per annum; the produce of all kinds of grain he reckons to be worth 9,075,000l. in a moderate plentiful year; the rent of the corn lands annually 2,000,000 l. and their net produce above 9,000,0001. the rent of the pattures, meadows, woods, forefts, commons, heaths, &c. 7,000,000. The annual produce in butter, cheele,

and milk, about 2,500,0001. The value of wool, yearly fhorn, about 2,000,000 l. Of horfes yearly bred, about 250,000 l. Of the flesh yearly confumed, about 3,350,0001. Tallow and hides, about 600,000 l. Hay yearly confumed by hories, 1,300,000 l. By other cattle, 1,000,000 l. The timber yearly felled for building, 500,000 l. Wood yearly burnt, Ec. 500,0001. The land of England is now about feven acres one quarter to each inhabitant. The value of the wheat, rye, and barley, neceffary for the fuftenance of England, at least, 6,000,000 l. per annum. The value of the woollen manufacture made here is about 8,000,000]. per annum, and our exports of all kinds of woollen manufactures, above 2,000,0001. per annum. The annual income of England, on which the people live, and out of which taxes of all kinds are paid, is now about 43,000,000l. that of France, 81,000,000 l. and Holland, 18,250,000 l.

Major Grant, in his observations on the bills of mortality, computes that there are 39,000 square miles of land in England; that in England and Wales there are 4,600,000 fouls; that the people of London are about 640,000, and one fourteenth part of the people of England. That in England and Wales are about 10,000 parifhes, and 25 millions of acres, being about 4 acres to every head. That but 64 out of a hundred of the children born are living at 6 years old ; but 40 at 16; but 25 at 26; but 16 at 36; but 10 at 46; but 6 at 56; but 3 at 66; but 1 at 76. And that London doubles itfelf in about 64 years.

Sir William Petty, in his difcourfe about duplicate proportion, fays, that it is found by experience that there are more perfons living between 16 and 26, than of any other age; and thence he infers, that the fquare roots of every number of men's ages under 16, fhew the proportion of the probability of fuch perions reaching the age of 70. See the article LIFE.

Thus it is four time more likely, that one of 16 years o tage lives to be 70, than a child of one year old; it is thrice as probable that one of 9 years lives to be 70, as fuch a new born child, \mathcal{G}_c . That the olds is 5 to 4, that one of 25 dues before one of 16; and fo on, as the fquare roots of the ages.

Dr. Hally has made a very exact effimate of the degrees of the mortality of mankind, from a curious table of the births

- births and burials at the city of Breflau, the capital of Silcha, with an attempt to afcertain the price of annuities upon lives. See the article MORTALITY.
- From the whole he makes the two following very good observations : 1. How unjuitly we ule to complain of the fhortnels of our lives ; for that it appears that one half of those that are born, do not live above 17 years; and, 2. That the growth and increase of mankind is not to much stinted by any thing in the nature of the species, as it is from the curious difficulty most people make of venturing on the state of marriage; and, therefore, that celibacy ought to be every way difcouraged by all wife governments; and those who have numerous families of children encouraged by good laws, fuch as the jus trium liberorum, &c. among the Romans.
- POLITICS, the first part of oeconomy, confifting in the well governing and regulating the affairs of a ftate, for the maintenance of the public fafety, order, tranquility, and morals. See the article POLITY.
- POLITIO, or POLIZZI, a town of Sicily, Palermo.
- POLITY, or POLICY, modires, denotes the peculiar form and conflictution of the government of any flate or nation; or the laws, orders, and regulations relating thereto.

Polity differs only from politics, as the theory from the practice of any art. See LAW, GOVERNMENT, GC.

Some divide polity into agoranomy, or the regulations relating to mercantile affairs; and affynomy, or those which concern the judiciary government of the citizens : fome add other branches, viz. , those relating to ecclesiastical and military affairs.

- POLIUM, POLEY-MOUNTAIN, in botany, a fpecies of teucrium, with oblong, obtuie, crenated, and feffile leaves. See the article TEUCRIUM.
- POLL, a word used in antient writings for the head . hence to poll, is either to vote or to enter down the names of thole perfons who give in their votes at an election.
- POLL-MONEY, a capitation or tax imposed by the authority of parliament on the head or perion either of all indifferently, or according to fome known mark of diffinction.

- POLLARD, among hunters, a flag which has caft his horns.
- POLLARD, or POLLENGER, in agriculture, fignifies a tree that has been frequently polled, or lopped.
- POLLEX, in anatomy, denotes either the thumb or great toe, according as either manus or pedis is added to it.
- POLLICEPS, a shell-fish of the multivalvekind, with a long, thin, and fleshy pedicle, fmaller at the bafe, and largeft at the top; on the fummit of which ftands the fielly covering of the body of the animal, which is called a triton ; this covering is composed of a confiderable number of shelly laminæ, of different fhapes and fizes; but altogether forming a triangular body, from the opening in the two fides of which the creature thrufts out its arms. See plate CCXLVI. ord. 3. nº 1. which represents the bluish polliceps, with the pedicle longer than the body: its flefby covering confifts of an uncertain number of laminæ, all of a pyramidal figure, and fhut very exactly : the pedicle is of a brownish-colour, and the faelly part is a mixed bluifh, grey and white.
- in the Val Demona, thirty miles east of POLLING, among gardeners, the operation of fpreading the worm-cafts all over the walks, by means of long afh-poles ; which is faid to be very beneficial to the grafs of the walks.
 - POLLUTION, in general, fignifies defilement, or the rendering a perion or place unclean or unholy. For the jewish pollutions, fee the article IMPURITY. The romanists hold a church to be polluted by the effusion of blood, or of feed therein; and requires its being confecrated anew. And the Indians are fo fuperstitious on this head, that they break all the veffels which those of another religion have drank out of, or even only touched; and drain all the water out of a pond, in which a stranger has bathed.
 - POLLUTION, in medicine, a difease which confilts in an involuntary emillion of the feed in time of fleep. This, in different perfons, is very different in degree; fome being affected with it only once in a week. a fortnight, three weeks, or a month, and others being fubject to it almost every The perions most subject to it, night. are young men of a fanguineous temperament, who feed high and lead a fedentary life. When this happens to a perfon but once in a fortnight or a month, it is of no great confequence; but when it

it happens almost every night, it greatly injures the health ; the patient looks pale and fickly : in fome the eyes become weak and inflamed, are fometimes affected with violent defluctions, and are ufually at last incircled with a livid appearance of the fkin. This diffemper is to be cured rather by a change of life than by medicines. When it has taken its rife from high diet, and a fedentary life, a coarfer food and the use of exercise, will generally cure it; but if any medicines are to be given, nitre alone will do, more than almost all the rest. This may be taken in large doses, a scruple at a time, with very little liquid with it, and muft be continued for fome time at night go-The root of the water-lilly, ing to reft. is greatly recommended by fome in this cafe; and by others, the feeds of the agnus-castus; but it is very doubtful whether they have either of them any effect. Perfons fubject to this difeale, fhould never take any ftimulating purges, and must avoid as much as possible, all violent paffions of the mind. and tho' exercife is recommended in moderation, yet if this be too violent, it will rather increase the diforder, than contribute to its cure.

POLLUX, in aftronomy, a fixed flar of the fecond magnitude in the conftellation gemini, or the twins.

The fame name is alfo given to the hinfame constellation.

- POLOCZK, the capital of the palatinate of the fame name, in the dutchy of Lithuania, in Poland : east long. 29°. north lat. 56°. 30'.
- POLVERINE, in commerce, the afhes of of the herb kali, preferved for the use of making glass. See GLASS and KALI.
- POLYACANTHA, in botany, the fame with the carduus, or thiftle. See the article CARDUUS.
- POLYADELPHIA, in botany, a clafs of plants, the eighteenth in order, whole stamina are connected together at their bales into feveral ferieses.
 - The plants of this class, are subdivided into orders according to the number of their stamina. thus the polyadelphia pentandria, contain five Ramina; and the polyadelphia icofandria and polyandria, contain twenty or more stamina.
- POLYANDRIA, in botany, a class of plants, the thirteenth in order, with hermaphrodite-flowers, and a large number of stamina, or male parts in each ; these

- always exceed the number of twelve, and grow on the receptacle of the future The genera of this class being feeds. numerous, are arranged under different orders; the first of which is called polyandria monogynia, as containing only one style; the fecond, polyandria digynia, as having two ftyles; and fo of the polyandria trigynia, tetragynia, pentagynia, &c. from their containing three, four, five, Gc. styles.
- POLYANTHEA, a collection of common places, in alphabetical order; for the use of orators, preachers, Gc. See the article BOOK.
- POLYANTHUS, in botany, a gardenflower of the primrole kind. The word is also used to denote any plant, which produces many flowers. See the article PRIMULA VERIS.
- POLYCHREST, in pharmacy, a medicine that ferves for many uses, or that cures many difeafes.
- Sal POLYCHREST, a compound falt made of equal parts of falt-petre and fulphur, laid on a red-hot crucible.
- POLYCNEMUM, in botany, a genus of the triandria monogynia class of plants, the flower of which is composed of five petals, very like the leaves of the cup but shorter : the seed, which follows each flower, is fingle; and has fcarce any covering, or at most only a very thin membrane.
- dermost twin, or posterior part of the POLYGALA, MILKWORT, in botany, a genus of the diadelphia decandria clafs of plants, with a papilionaceous flower : the fruit is a turbinato-cordated capfule. A decoction of this plant, leaves and root together, being drank by nurfes, is faid to increase their milk; whence the name.
 - POLYGALA VIRGINIANA, SNAKE-ROOT. See SERPENTARIA.
 - POLYGAMIA, in botany, a class of plants, the twenty-third in order, the characters of which are, that they have flowers of different ftructure; fome having male-flowers, others female ones, and others hermaphrodite.

Of this clafs there are two orders, or fubdivisions; whereof the first comprehends fuch polygamious plants, as contain the different kinds of flowers, on different parts of the fame plant; and hence called polygamia monoecia : fuch are the musa, veratrum, celtis, parietaria, Sc. The fecond order confits of fuch polygamious plants, as have their different flowers, not on the fame individual

al plant, but on different plants of the fame fpecies: fuch are the chamærops, fraxinus, rhodiola, &c.

POLYGAMY, a plurality of wives or huíbands, in the poffeffion of one man or woman, at the fame time.

Many arguments have been offered to prove the unlawfulness of polygamy, one of the principal of which is, that the males and females brought into the world, are nearly on a ballance; only abating for a fmall excels on the fide of the males, to make up for the extraordinary expence thereof, in war and at fea : whence it evidently follows, that nature only intends one wife, or one husband, for the fame perfon : fince if they have more, fome must go without any at all. Hence it is justly concluded, that the chriftian-law, which prohibits polygamy, is more agreeable to the law of nature than the mahometan, and we may add, than the jewish law, by which po-lygamy was tolerated. Yet Selden, in lygamy was tolerated. his Uxor Ebraica, fays, that a plurality of wives was allowed of not only among the Hebrews, but among all other nati-The antient Romans, it is true, ons. were more fevere in their morals, and never practifed it, though it was not forbidden among them; and Mark Anthony is mentioned as the first, who took the liberty of having two wives : but from that time, it became pretty frequent in the empire, till the reigns of Theodofius, Honorius, and Arcadius, who first prohibited it in the year 393, by an exprefs law. After this, the emperor Valentinian by an edict, allowed all the fubjects of the empire, the liberty of marrying feveral wives : and it does not appear from the history of those times, that the bifhops made any opposition to this introduction of polygamy.

By the laws of England, polygamy is made felony, except in the cafe of abfence beyond the feas for feven years; and where the abfent perfon is living in England, Wales, or Scotland, and the other party has notice of it, fuch marrying is felony by the flatute I. Jac. I. C. 11.

POLYGLOTT, molwylarros, among divines and critics, chiefly denotes a bible printed in feveral languages. In thefe editions of the holy foriptures, the text in each language is ranged in oppofite columns. The first polyglott bible, was that of cardinal Ximenes printed in 1517, which contains the hebrew text, the

chaldee paraphrafe on the pentateuch, the greek verfion of the LXX. and the antient latin verfion. After this, there were many others, as the bible of Juftiniani, bishop of Nebio, in hebrew, chaldee, greek, latin, and arabic; the pfalter by John Potken, in hebrew, greek, ethiopic, and latin; Plantin's polyglott bible, in hebrew, chaldee, greek, and latin, with the fyriac verfion of the new testament; M. le Jay's bible in hebrew, famaritan, chaldee, greek, fyriac, latin, and arabic ; Walton's polyglott, which is a new edition of Le Jay's polyglott, more correct, extensive, and perfect, with feveral new oriental verfions, and a large collection of various readings, Gc.

POLYGON, in geometry, a figure with many fides, or whole perimeter confifts of more than four fides at leaft : fuch are the pentagon, hexagon, heptagon, &c. See PENTAGON, HEXAGON, &c.

Every polygon may be divided into as many triangles, as it has fides : for if you affume a point, as *a*, plate CCVII. fig. 2. nº 1. any where within the polygon, and from thence draw lines to every angle ab, ac, ad, &c. they shall make as many triangles as the figure hath fides. Thus, if the polygon hath fix fides (as in the figure above) the double of that is twelve, from whence take four, and there remains eight : I fay that all the angles b, c, d, e, f, g, of that polygon, taken together, are equal to eight right angles. For the polygon, having fix fides, is divided into fix triangles; and the three angles of each by 1. 32 Eucl. are equal to two right ones; fo that all the angles together make twelve right ones : but each of thefe triangles hath one angle in the point a, and by it they complete the fpace round the fame point ; and all the angles about a point are known to be equal to four right ones, wherefore those four taken from twelve, leave eight the fum of the right angles of the hexagon.

So it is plain the figure hath twice as many right angles, as it hath fides, except four. \mathcal{Q} , E. D.

Every polygon circumfcribed about a circle, is equal to a rectangled-triangle, one of whole legs fhall be the radius of the circle, and the other the perimeter (or fum of all the fides) of the polygon. Hence every regular polygon is equal to a rectangled-triangle, one of whole legs is the perimeter of the polygon, and the other other a perpendicular drawn from the center to one of the fides of the polygon. And every polygon circumfcribed about a circle is bigger than it; and every polygon inferted is lefs than the circle, as is manifeft, becaufe the thing containing is always lefs than the thing contained.

The perimeter of every polygon circumfcribed about a circle is greater than the circumference of that circle, and the perimeter of every polygon inferibed is lefs. Hence, a circle is equal to a rightangled triangle, whofe bafe is the circumference of the circle, and its height the radius of it.

- For this triangle will be lefs than any polygon circumfcribed, and greater than any infcribed ; becaufe the circumference of the circle, which is the bafe of the triangle, is greater than the compass of any infcribed, therefore it will be equal , to the circle. For, if this triangle be greater than any thing that is less than the circle, and leffer than any thing that is greater than the circle, it follows that it must be equal to the circle. This is called the quadrature or fquaring of the circle; that is, to find a right-lined figure equal to a circle, upon a supposition that the balis given is equal to the circumference of the circle : but actually to find a right line equal to the circumference of a circle is not yet discovered geometrically. See CIRCLE.
- Problems, concerning POLYGONS. 1. On a regular polygon to circumscribe a circle, or to circumfcribe a regular polygon upon a circle : biffect two of the angles of the given polygon A and B (ibid. nº 2.) by the right lines A F, B F; and on the point F, where they meet, with the radius A F, describe a circle, which will circumferibe the polygon. Next to circumferibe a polygon, divide 360 by the number of fides required, to find e F d; which fet off from the center F, and draw the line de, on which construct the polygon as in the following problem. 2. On a given line to describe any given regular polygon : find the angle of the. polygon, in the table, and in E fet off an angle equal thereto; then drawing E A=E.D, through the points E, A, D, defcribe a circle, and in this applying the given right line as often as you can, the polygon will, he defcribed. 3. To find the fum of all the angles in any given regular polygon : multiply the number of fides by ,1808; from the product fubfiract 360°, and the remainder is the fum

2

- "required: thus, in a pentagon, 180×5 =900, and 900-360=540=the fum of all the angles in a pentagon. 4. To find the area of a regular polygon : multiply one fide of the polygon by half the number of fides; and then multiply this product by a perpendicular, let fall from the center of the circumfcribing circle, and the product will be the area required : thus, if A B (the fide of a pentagon) $\pm 54 \times 2\frac{1}{2} \pm 135$, and 135×29 (the perpendicular) $\pm 3915 \pm$ the area required. 5. To find the area of an irregular polygon, let it be refolved into triangles, and the fum of the areas of these will be the area of the polygon. See the articles TRIANGLE, INSCRIBED, Gc.
- POLYGON, in fortification, denotes the figure of a town, or other fortrefs. See the article FORTIFICATION.
- The exterior or external polygon is bounded by lines drawn from the point of each baftion, to the points of the adjacent baftions. See BASTION.
- And the interior polygon, is formed by linesjoining the centers of the baftions. *Line of Polygons*, on the french fectors, is a line containing the homologous fides of the first nine regular polygons in cribed in the fame circle; that is, from an
- equilateral triangle, to a dodecagon.
- POLYGONAL NUMBERS, are fo called, because the units whereof they consist may be disposed in such a manner, as to represent several regular polygons. See NUMBER.
 - The fide of a polygonal number is the number of terms of the arithmetical progreffion that compose it; and the number of angles is that which fhews how many angles that figure has, whence the polygonal number takes its name.
 - To find a polygonal number, the fide and number of its angles being given, the canon is this: the polygonal num-
 - · ber is the femi-difference of the factums of the square of the fide into the mumber
 - of angles diminished by two units, and of the fide itself into the number of
 - angles diminished by four units.
 - The fums of polygonal numbers collected in the fame manner as the polygonal numbers thenfelves are, out of arithmetical progressions, are called pyramidal numbers.
- POLYGONATUM, SOLOMON'S SEAL, in botany, is ranked by Linnæus among the convallaria. See CONVALLARIA. The root of this plant is a famous vulnerary; for being applied in form of a poultice,

poultice, it not only heals fresh wounds, but takes away the marks of bruiles, Gc.

- POLYGONUM, KNOT-GRASS, in botany, a genus of the octandria trigynia. class of plants, the flower whereof confifts of a fingle imperforate petal, divided into five oval legments at the limb : there is no pericarpium, the feeds being contained in the cup.
 - An infusion of this plant is a valuable aftringent medicine in hæmorrhages of all kinds.
- POLYGYNIA, among botanists, denotes an order or fubdivision of a class of
- " plants ; comprehending fuch plants of that class, as have a great number of piftils, or female organs of generation.
- See PISTIL and GENERATION.
- POLYHEDRON, in geometry, denotes a body or folid comprehended under many fides, or planes. See SOLID.
- A gnomonic polyhedron is a ftone with feveral faces, whereon are defcribed various kinds of dials. See DIAL.
- POLYHEDRON, POLYSCOPE, in optics, is a multiplying glass or lens, confisting of feveral plane furfaces disposed into a convex form. See LENS.
 - The phænomena of the polyhedron are as follow: 1. If feveral rays, as EF, A B, C D (plate CCVII. fig. 3. n° 1.) fall parallel on the furface of a polyhedron, they will continue parallel after refraction.
 - If then the polyhedron be supposed regular, LH, HI, IM, will be as tangents, cutting the fpherical convex lens in F, B, and D; confequently, rays falling on the points of contact interfect the axis. Wherefore, fince the reft are parallel to these, they also will mutually interfect each other in G.
 - Hence, if the eye be placed where parallel rays decuffate, rays of the fame object will be propagated to it still parallel from the feveral fides of the glais. Wherefore, fince the crystalline humour, by its convexity, unites parallel rays, the rays will be united in as many different points of the retina, a, b, c, as the POLYMATHY, molumalia, denotes the
 - glais has fides. Confequently, the eye, through a polyhedron, fees the object repeated as many times as there are fides: and hence, tince rays coming from remote objects are parallel, a remote object is feen as often repeated through a polyhedron, as that has fides. 2. If rays, A B, A C, A D, ibid. nº 2. proceeding from a radiant point A, fall on feveral fixes of a

regular polyhedron; after refraction they will decuffate in G, and proceed on a little diverging.

Hence, if the eye be placed where the rays coming from the leveral planes decuffate, the rays will be propagated to it from the feveral planes a little diverging, i. e. as if they proceeded from different points. But fince the crystalline humour, by its convexity, collects rays from feveral points into the fame point; the rays will be united in as many different points of the retina, a, b, c, as the glafs has fides; confequently, the eye, being placed in the focus G, will fee even a near object repeated as often through the polyhedron, as that has lides. Thus may the images of objects be multiplied in a camera obscura, by placing a polyhedron at its aperture, and adding a convex lens at a due distance therefrom. And it really makes a very pleafant appearance, if a prifin be applied fo as the coloured rays of the fun refracted therefrom be received on the polyhedron : for by this means they will be thrown on a paper or wall near at hand in little lucid fpecks, much exceeding the brightnefs of any precious stone; and in the focus of the polyhedron, where the rays decuffate (for in this experiment they are received on the convex fide) will be a ftar of furprifing luftre.

If images be painted in water-colours in the areolæ or little squares of a polyhedron, and the glass applied to the aperture of a camera obfcura; the fun's rays, paffing through it, will carry with them the images thereof, and project them on the opposite wall. This artifice bears a refemblance to that other; whereby an image on paper is projected on the camera, viz. by wetting the paper with oil, and straining it tight on a frame; then applying it to the aperture of the camera obscura, fo as the rays of a candle may pais through it upon the polyhedron.

- POLYHISTOR, a perfon of great and various erudition; whence
- knowledge of many arts and feiences. POLYMYTHY, πυλυμυθιά, in poetry, a
- fault in an epic poem, when instead of a fingle mythos, or fable, there is a multiplicity of them.
- POLYNOMIAL, or MULTINOMIAL, in algebra. See MULTINOMIAL.
- POLYOPTRUM, in optics, a glafs through which objects appear multiplied, but diminished.

14 P

POLYPE,

POLYPE, or POLYPUS, in zoology, a fmall fresh-water infect of a cylindric figure, but variable, with very long tentacula.

There is fcarce an animal in the world more difficult to deferibe than this furprifing infect; it varies its whole figure at pleafure, and is frequently found befet with young in fuch a manner, as to appear ramofe and divaricated; thefe young ones adhering to it in fuch a manner as to appear parts of its body.

When simple and in a moderate state as to contraction or dilatation, it is oblong, flender, pellucid, and of a pale-reddifh colour : its body is fomewhat imaller towards the tail, by which it affixes itfelf to fome folid body ; and larger towards the other extremity, where it has a large opening, which is the month, around which are the tentacula, which are eight in number, and one ufually extended to about half the length of its body. By means of its tentacula, or arms, as they are commonly called, expanded into a circle of more than half a foot diameter, the creature feels every thing that can ferve it for food; and feizing the prey with one of them, calls in the affiftance of the others, if neceffary, to conduct it to its mouth.

The production of its young is different from the common course of nature in other animals ; for the young one iffues from the fide of its parent in the form of a fmall pimple, which lengthening every hour, becomes, in about two days, a perfect animal, and drops from off its parent to shift for itself : but before it does this, it has often another growing from its fide; and fometimes a third from it, even before the first is leparated from its parent; and what is very extraordinary is, that there has never yet been difcovered among them any diffinction of fex, or appearance of copulation; every individual of the whole species being prolific, and that as much if kept feparate, as if fuffered to live among others: but what is even still more furprising, is the reproduction of its feveral parts when cut off; for when cut into a number of feparate pieces, it becomes in a day or two fo many distinct and separate animals; each piece having the property of producing a head and tail, and the other organs neceffary for life, and all the ani-mal functions. There are feveral other fpecies of this animal, most of which are found in our ditches. See plate CCVII,

- fig. 4. where n° 1. reprefents a clufferpolype, extending itfelf; and n° 2. is the fame polype after being foaked inwater, and the tentacula, or branches, laid ftraight.
- POLYPETALOUS, among botanists, an epithet applied to fuch flowers as confist of several petals, or flower-leaves. See the article FLOWER.
- POLYPODY, polypodium, in botany, a genus of molfes, the fructifications of which are difpofed in round fpots on the under fide of the difk of the leaf. The polypodies are not branched, but confift of fingle leaves, divided almost to the middle rib into oblong jaggs, or fegments. Both the root and leaves are used in medicine, being a gentle cathartic, and recommended in obstructions of the vicera.
- POLYPUS, or POLYPUS of the heart, in medicine, a mais composed of various pellicles and fibres generated in the heart and large veffels.

Polypufes are generally found in acute as well as chronic difeates. Their principal feat is in the heart, pulmonary artery, and the aorta. They chiefly attack the fanguine confitutions, and fuch as have finall veffels and foft fibres; those who are of a fedentary life, who drink little, or are free in the use of acid wines and fpirituous liquors, or who eat great fuppers.

The beginning of a polypus may be known by a compression of the breast, a fixed pain about the heart ; and when it increases, there is a frequent palpitation of the heart, from very flight causes; the pulse is strangely unequal, and often intermits; on a violent motion of the body, or the patient's taking a medicine which diffurbs the blood, or on the mind's being violently affected, there arifes a fnortnel's of breath, and an incredible anxiety of the heart. Laftly, there are frequent faintings, without any evident caule, or only from a certain polition of the body; and if the blood is let fall into hot water, it will congeal like jelly, and cleave into white filaments.

A polypus frequently produces the moft dreadful difeafes, and even fudden death. In the cure, an exact regimen and diet muft be made ufe of, with frequent exercife, and motions of the body. Etmuller fays, that when it proceeds from the fcurvy, or hyfteric affection, it is curable, and that the cure is to be attempted with chalg beate and coraline medicines, with cinnabar, ber, and all antifpafmodics.

- POLYPUSES of the lungs, are viscous excretions of the small glands, formed in the deeper branches of the aspera arteria, and frequently mistaken for pieces of the blood-veffels or lungs.
- POLYPUS of the nofe, a fleshy excretcence, in the infide of the noftrils, which is of various fizes, and of different confiftencies; fometimes thefe excrefcences are foft, fometimes they are capable of elongation, and at other times they turn hard and rigid. In their beginning they are generally fmall, and advance gradually; fome are concealed within the nofe, and others hang out of that organ down to the lips, while others defcend backwards through the apertures by which we draw the air through the noftrils, and not only occasion great difficulty in speaking and swallowing, but sometimes almost strangle the patient. They are generally attended with pain ; but fome, which are hard and livid, are extremely painful. They have generally but one root; but fometimes they have many.

Heister mentions a method of extirpating a polypus, by conveying a ligature round its basis, and tying it fast: but when the roots are inacceffible, he advifes taking hold of it with a crooked forceps, and twifting it till the roots are broken, If the flux of blood is not confiderable, the furgeon may fuffer it to continue till it ceases of itself ; but if it is profuse and dangerous, it is to be stopped with doffils dipt in ftyptic liquors and powders, thrust up the nostrils. Mr. Le Dran cured a polypus of the nofe, which he could not extract wholly, in the following manner: he introduced one end of a large seton put on the point of the fore-finger of the left-hand into the patient's mouth, till he brought it behind the velum pendulum ; then fliding a pair of thin crooked forceps into the affected nostril, catched hold of the feton, after covering what was to be introduced into the nofe with a fuppulant medicine. While he drew the cord, he endeavoured to preferve the velum pendulum from being hurt, by introducing his fore-finger into the mouth, and fupporting the cord upon it. He continued the suppurant till he was fensible by the patient's breathing freely through the noftril, that the remains of the polypus was deftroyed, and then he injected deficcatives to cauterize the ulcer.

- cinnabar, volatiles, preparations of am- POLYPYRENEOUS, an appellation given to fruits, containing feveral kernels, or feeds.
 - POLYSCOPE, in optics, the fame with polyhedron. See POLYHEDRON.
 - PÓLYSPASTON, in mechanics, a machine confifting of an affemblage of feveral pullies; for the nature and force of which, fee the article PULLEY.
 - POLYSPERMOUS, among botanifts, fuch plants as have more feeds than four fucceeding each flower, without any certain order.
 - POLYSYLLABLE, in grammar, a word confifting of more fyllables than three ; for when a word confifts of one, two, or three fyllables, it is called a monofyllable, diffyllable, and trifyllable.
 - POLYSYNDETON, in grammar and rhetoric, a figure whereby a redundance of conjunctions, especially copulative ones, is uled; an example of which we have in the following verse of Virgil.

Una eurusque notusque ruunt, creberque procellis africus.

- POLYTHEISM, in matters of religion, the doctrine or belief of a plurality of gods. See the article Gon.
- POLYTRICHUM, in botany, a genus of moffes, confifting of Italks furnished with leaves, and producing feparate pedicles supporting capfules; the pedicles always grow out of the extremities of the stalks; the calyptræ are hairy; and the leaves in fome species are rigid, in others foft.
- POMADA, the exercise of vaulting the wooden horfe, by laying one hand over the pommel of the faddle.
- POMATUM, an ointment made thus: Take of fresh hog's lard, three pounds; of the apples commonly called pomewaters, pared and fliced, one pound nine ounces; of the most fragrant role-water, fix ounces; of florentine orrice-root, grossly powdered, fix drams : let all these boil together in balneo mariæ, till the apples are diffolved; then strain without expression, and keep it for use.

Quincy observes, that the apples are of no fignificancy, and that the common pomatum is only lard beat into cream with rofe-water, and fcented with oil of lemons, thyme, or the like. Pomatums are also occasionly perfumed with the odours of jeffamines, oranges, jonquils, tuberoles, &c. They are principally used for pimples, and foulnesses of the ikin.

14 P 2

POME-

POMEGRANATE, malus punica, in commerce, the fruit of a plant called by botanits punica. See PUNICA. This fruit does not much differ in its

This fruit does not much differ in its medicinal virtues from quinces, and is much ordered in decostions against gonorrhœas and fluxes, and often in aftringent clyfters; though it has but little fhare in the fhop-compositions. The juice, which is reckoned much lefs aftringent than the fruit, is prefcribed in weakneffes of the fromach and bowels, and removes naufeas, vomitings, and fluxes : it is reckoned alfo a good cooler in fome inflammatory fevers. Its use in the fhops is chiefly in the fyrup of mint.

Pomegranates, on being imported, pay a duty of 7 s. 8_{10}^{+0} d. the thousand ; and draw back, on exportation, 6 s. 9 d.

- POMEIS, in heraldry, are green roundles, fo called by the english heralds, who give diffinct names to the different coloured roundles.
- POMERANIA, a province of Upper Saxony, in the north of Germany; bounded by the Baltic-fea, on the north; by Poland, on the eaft; by another part or Poland and Brandenburg, on the fouth; and by the dutchy of Mecklenburg, on the weft.
- POMIFEROUS, in botany, an appellation given to apple-bearing trees. See the article APPLE.
- POM:VIE', or POMMETTE', in heraldry, is a crofs with one or more balls or knobs at each of the ends.
- **POMMEL**, or PUMMEL, in the manege, a piece of brafs, or other matter, at the top and in the middle of the faddle bow.
- POMMEL is alfo a round ball of illver, fteel, or the like, fixed at the end of the guard, or grafp of a fword, to ferve, in fome measure, as a counterposte.
- **POMPHOLYX**, in the materia medica, a femi-metallic recrement, very nearly allied in its nature to tutty; being a kind of flowers of zinc or calamine, tublimed higher than tutty, and carrying lefs of any metalline particles with it.

It is a white, light, and triable fubftance, found in thin cakes or crufts, adhering to the domes of furnaces, and covers of large crucibles, in which brais is made either from a mixture of copper and lapis calaminaris, or of copper and zinc: it is found concreted alto on the iron-rods, with which the workmen ftir the metal while melting.

The pompholyx, therefore, as it approaches to true flowers of zinc, or as it

carries lefs of the copper in it, has all the deficcative and abftergent virtues of tutty, and is lefs acrimonious : it obtunds the fharpneis of the humours in any part; it is better than tutty in collyriums and unguents for the eyes, and is excellent in cleanfing and drying old ulcers : it has alfo been given in intermitting fevers; but as there are many better medicines for thefe cafes, it might be more proper to ule them.

- POMUM, APPLE. See APPLE.
- POMUM ADAMI, ADAM'S APPLE. See the article ADAM.
- POND, or FISH-POND. See FISH-POND.
- POND-WEED, potamogeton, in botany. See the article POTAMOGETTON.
- Water BOND WEED, a species of perficaria. See the article PERSICARIA.
- PONDESTURA, a town of Montferrat, in Italy, thirty-three miles eaft of Turin.
- PONDICHERRY, a town of India, on the Chormandel coaft, fixty miles fouth of Fort St. George. here the French have a factory, and a ftrong fort to defend it.
- PONE, in law, a writ whereby a caufe depending in an inferior court, is removed into the king's bench, or common-pleas.
- PONFERRADA, a city of Spain, thirtyeight miles fouth-west of Leon.
- PONIARD, a little pointed dagger, very fharp edged: it is now little uled, except among affaffins.
- PONS VAROLI, in anatomy, the upper part of a duct in the third ventricle of the brain. See the article BRAIN.
- St. PONS, a town of Languedoc, twenty miles north of Narbonne.
- PONTAFELLA, a town of Italy, twentyfive miles north of Friuli.
- PONTAGE, a contribution towards the maintenance of bridges.
- PONT A MOUSON, a town of Lorrain, fifteen miles north of Nancy.
- PONT DE L'ARCHE, a town of Normandy, ten miles fouth of Rouen.
- PONT DE ESPRIT, a town of Languedoc, forty-three miles north of Arles.
- PONTEDERIA, in botany, a genus of the *bexandria-monogynia* clafs of plants, the flower of which confits of a fingle bilabiated petal; and its fruit is a trilocular, carnofe capfule, of a triangular figure, containing a great many roundifh feeds.
- PONTEFRACT, a borough-town, eighteen miles fouth-weft of York.

It fends two members to parliament.

PONTE-

fix miles weft of Cafal.

- PONTIFEX, PONTIF, or HIGH PRIEST, a perfon who has the fuperintendance offering of facrifices and other religious folemnities. 5 The Romans had a college of pontifs, and over these a fovereign pontif, or pontifex maximus, inftituted by Numa, whole function it was to prefcribe the ceremonies each god was to be worfhiped withal, compose the rituals, long. 128°, south lat. 3° 30'. direct the vestals, and for a good while POOP, *puppis*, the stern of a ship, or the to perform the bufinefs of augury, till, on fome superstitious occasion, he was prohibited intermeddling therewith. The office of the college of pontifs was to affift the high-prieft in giving judgment in all caufes relating to religion, inquiring into the lives and manners of the inferior priefts, and punifying them if they faw occasion, &c. The Jews too had their pontifs; and among the romanifts, the pope is still styled the fovereign pontif.
- PONTIFICATE, is used for the state or dignity of a pontif, or high prieft; but more particularly, in modern writers, for the reign of a pope.
- PONTON, or PONTOON, in war, denotes a little floating bridge made of boats and planks. The ponton is a machine confifting of two veffels, at a little diftance, joined by beams, with planks laid across for the paffage of the cavalry, the cannon, infantry, &c. over a river, or an arm of the fea, &c. The late invented ponton is of copper furnished with an anchor, Sc. to fix it. To make a bridge, feveral of these are disposed two yards alunder, with beams acrols them; and over those are put boards or planks. They are also linked to each other and fastened on each fide the river by a rope run through a ring in each of their heads, and fixed to a tree or stake on either fhore : the whole makes one firm uniform bridge, over which a train of artillery may pass. See BRIDGE.
- PONTUS, the antient name of the countries fituated on the fouth fide of the Euxine-fea, now a part of affatic Turky.
- PON I VOLANT, flying bridge. See the article BRIDGE.
- POOL, is properly a refervoir of water fupplied with springs, and discharging the overplus by fluices, defenders, weirs, and other cauleways.

- PONTESTURA, a town of Montferrat, Mill-POOL, a flock of water by whole force, &c. the motion of a mill is effected. See the article MILL.
 - Whirl POOL. See WHIRL-POOL.
 - and direction of divine worthip, as the POOL, in geography, a borough and porttown of Dorfetshire, fituated on a bay of the english channel, twenty miles east of Dorcheiter: it fends two members to parliament.
 - POOLOWAY, one of the Banda or nutmeg-iflands in the indian ocean. east
 - higheft, uppermost, and hinder part of the fhip's hull. See the articles STERN and SHIP.
 - POOR, in law, an appellation given to all perfons who are in fo low and mean a condition, as that they either are, or may become, a burden to a parish.

Hence under the term poor, may be included those who are fo through impotency; as the aged, the blind, the lame. the fatherless and motherless, perfons labouring under ficknefs, or who are idiots. lunatics, &c. for all whom the overfeers of the poor are obliged to provide.

There is also another kind of poor, on account of cafualties and misfortunes ; as decayed houfe-keepers, and those who have been ruined either by fire, water, robbery, or loffes in trade, Gc. all of whom, being able, are to be fet to work. and otherwife relieved by the parifh; and it is the fame with respect to poor perfons overcharged with children, difabled labourers, &c. As for vagabonds, ftrumpets, and other thriftlefs forts of poor, they may and ought to be fent to houses of correction, and put to hard labour whereby they may be maintained: yet if even these fall fick there, or their work is not fufficient to maintain them, in that cafe there must be an allowance by the overfeers for their fupport.

Before the reign of queen Elizabeth, we had few or no laws for the relief of the poor of this kingdom; but then a statute was made enacting, that the churchwardens of every parish, and two or more houfholders are to be nominated and appointed yearly in eafter week by two juffices of the peace, as overfeers of the poor; which faid overfeers fhall meet once a month at the parish-church, there to confider of proper ways to relieve the poor, Sc. And with the affent of the justices they may make a rate on every inhabitant of the parish, and occupier

occupier of lands, houses, tithes; as alto perfonal estate, to raile a stock for imploying of the poor, relieving the impotent, and others not able to work, the placing poor children out apprentices, and erecting cottages for poor perfons, The overfeers are likewife to give Ċc. a true account to two justices within four days after the end of the year, or forfeit twenty shillings, and where these officers are not appointed, the justices incur five pounds penalty. 43 Eliz. c. 2. By this statute the father or grandfather, and mother or grandmother, or even children of poor impotent perfons, where they are of ability, are obliged to relieve fuch poor, according to fuch rates as juffices of peace in their feffions shall appoint, under a penalty of twenty fhillings a month for every failure therein. Ibid. It has been adjudged that a grandfather or father-in-law, that is married to the grandmother, or mother, is within this statute; and if the father of any children leaves the parish, and there is a grand. father to be found, in cafe he is able to do it, it is faid he shall be chargeable with the keeping of the children, and not the parish where they are.

By a late act, the churchwardens and overfeers of the poor, where a wife or child is left upon a parifh, by perfons who have effacts or effects which might maintain them, on a warrant of two juffices, may feize the goods and receive the rents of the hufband or father, in order to fupport fuch wife or child. 5 Geo. 1. c. 8.

Every parish is generally to keep and maintain its own poor ; and in cafe any poor perfons demand relief, that are not parifhioners, they ought to be removed to their proper parishes, and there be relieved; for that parish the poor were last legally fettled at, is deemed the place that shall provide for them. And where perfons are removed, by warrant or order of justices of peace, they shall be received by the churchwardens and overfeers whither fent, on pain of forfeiting five pounds to the poor of the parish whence conveyed, to be levied by diffrefs and fale of goods, &c. Neverthelefs a a fick perfon should not be sent out of the parish where he is, so as farther to indanger his health ; in which cafe, if the juffices grant a warant to remove him, it will be a mifdeameanor in fuch justices.

As to the fettlement, which entitles poor perfons to relief, it is acquired feveral ways, $\forall i z$. on account of birth, in the the cafe of baftards, vagrants, $\forall c$. by continuance for forty days in a parifh, after public notice given to overfeers, $\forall c$. or coming into a parifh and renting ten pounds a year eftate, or executing any public annual office, paying a fhare to the parifh taxes, $\forall c$. Alfo fervants acquire this title, by ferving a year in any parifh; and perfons bound apprentices: and tho' a perfon be only a lodger, it is held that his fervant may gain a fettlement by ferving a year in any parifh.

The wife of a perfon is to be fent to, and fettled with her hufband, even tho' he fhould be only a fervant; and, as generally all children are to their parents. It is however provided, that poor perfons fhall have the liberty to go to any parifh, by virtue of a certificate from churchwardens and overfeers, attefted by two witneffes, and fubfcribed by two juffices of peace, owning them to be parifhioners; and likewife agreeing; when they become chargeable, to receive them again.

It is also ordained, that there shall be kept in every parish a book, wherein the names of all fuch perfons, as receive any relief, shall be registered, with the occafion thereof; and the parishioners are once a year, or oftener, to have a meeting for that purpole, when the faid lift shall be examined into, by calling over the perfons, and inquiring into the reafons why they are relieved ; and at this time a new lift must be made of those thought fit to be allowed to receive collection; and the perfons thus receiving relief, ought to wear badges on their right fhoulders, also no others shall have any benefit, unlefs by order under the hand of one justice, Gc. 3 & 4 W. & M. c. 11. And no justice of peace shall make any fuch order in behalf of any poor perfon, till oath is made of reafonable caufe for it, and that he was refufed to be relieved by the overfeers, &c. And fuch perfon shall be registred in the parifh books as other poor; nor may churchwardens and overfeers bring to the parish account any money given to poor perfons (except on fudden and emergent occafions) who are not registred, on pain of five pounds. The churchwardens and oversees of parishes are impowered to purchase or hire houses, and con-

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contract with perfons, to maintain the poor, &c. who refufing to be fo kept, shall be struck out of the parish books, &c. 9 Geo. . cap. 7. See 3 Geor 2. c. 29.

For the manner of relieving poor prifoners. See the article PRISONER.

- POPA MADRE, a town of Tetra-Firma, in South America, fituated on a high mountain, in weft lon. 76°, north lat. 10° 15'.
- POPAYAN, a province of South-America, bounded by Terra Firma, on the north; byNew Granada, on the eaft; by Peru, on the fouth; and by the pacific ocean, on the weft; fituated between 75 and 80 degrees weft longitude, and between the equator and 5 degrees of north lat. being four hundred miles long, and about three hundred broad.
- POPAYAN is also the capital of the province of Popayan, fituated in west lon. 76°, north lat. 3°.
- POPE, PAPA, the fovereign pontiff, or fupreme head of the romish church. The appellation of pope was antiently given to all christian bishops, but about the latter end of the eleventh century, in the pontificate of Gregory VII. it was usurped by the bishop of Rome, whose peculiar title it has ever fince continued. The fpiritual monarchy of Rome fprung up foon after the declenfion of the roman empire. This fovereign is addreffed under the term holine's, and in the council of the Lateran held under Innocent III. he was declared ordinary of ordinaries. The pope is an absolute monarch in his italian dominions, and his power is very confiderable; being able, in cafe of necelfity, to put fifty thousand men into the field, befides his naval ftrength in gallies. He is not only absolute in his own dominions, but iffues his orders in ecclefiaftical affairs, called briefs and bulls, throughout the catholic world. See the articles CONSISTORY, BULL, and BRIEF.

The pope is chosen by the cardinals out of their own body. See the articles CARDINAL, and CONCLAVE.

POPE, FOPA, in roman antiquities, the name of an inferior prieft, or minifter employed in the facrifices, whofe office, it is faid, was to bring the victim to the altar, to tie it, and cut its throat. The pope went half naked, the fleeves of their garment being tied up, and the fkirts flort and gathered about the waift, that they might not be incommoded in flaughtering the victim : while doing their office, they were always crowned with a laurel.

- POPE'S TERRITORIES, in Italy, are bounded by the Venetian territories, on the north; by the gulph of Venice, on the north eaft; by Naples, on the fouth-eaft; by the Tufcan fea, on the fouth-weft; and by the dutchy of Tufcany, on the northweft, almost encompassing that dutchy on the land-fide; being about two hundred and twenty miles long, and from twenty to one hundred and forty in breadth.
- POPERINGEN, a town of the Auftrian Netherlands, in the province of Flanders, fituated five miles weft of Ypres.
- POPLAR, in botany. See POPULUS.
- POPLES, in anatomy, the inner part of the juncture, whereby the thigh-bone is articulated with the tibia.
- POPLITÆUS, in anatomy, a finall mufcle obliquely pyramidal, fituated under the ham. It is fixed above by a firong narrow tendon, to the outer edge of the condyle of the inner os femoris, and to the neighbouring pofterior ligament of the joint; from thence it runs obliquely downwards, under the inner condyle of the os femoris; its flat and pretty thick flefhy body increafing gradually in breadth, till it is fixed in the backfide of the head of the tibia, all the way to the oblique line obfervable on that fide.
- POPLITÉA, in anatomy, a name given to the third vein of the leg, arifing from the heel, where it is formed out of feveral branches, coming both from the heel and ancle. It lies pretty deep in the flefh, and afcending up to the ham, terminates in the crural vein.
- POPO, a territory of Guinea, in Africa, lying weft of Whidah.
- POPPY, papaver, in botany, a genus of the polyandria monogynia clafs of plants, the corolla whereof confifts of four roundifh, plane, patent, large petals, narroweft at the bafe, and alternately finaller: the fruit is a capfule containing one cell, coronated with a large plane ftigma, and opening with feveral foramina under it: the feeds are numerous and very fmall: the receptacles are longitudinal plicæ, of the fame number with the rays of the ftigmata; they grow to the fides of the fruit or capiule.
 - This is the plant which affords opium, for the virtues and preparations of which fee the article OPIUM.
- POPULAGO, in botany, Tournefort's name for the caltha. See CARTHA.

POPULAR, *popularis*, fomething that relates to the common people.

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- POPULEUM, in pharmacy, an unguent prepared of the buds of black poplar, violet-leaves, navel-wort, and lard bruifed and macerated; to which are added bramble-tops, leaves of black poppies, mandragora, henbane, night-fhade, lettuce and burdock boiled in rofe-water and firained. It is much ufed as a cooler of burns, fcalds, and all forts of inflammations, allo to affwage arthritic pains.
- POPULUS, the poplar, in botany, a genus of the *dioecia octandria* clafs of plants, the corolla of which has no flower petals. The nectarium is monophyllous, turbinated, and tubulated below; oblique above, and terminating in an oval limb: the fruit is a roundifh capfule, formed of two valves, and containing two cells, in each of which there is a number of roundifh pappofe feeds.
 - The buds of the poplar is used in the populeum, and the bark is detergent. The buds are also used by women in adorning and promoting the growth of their hair.
- **PORCAT**, a port town of hither India, fituated on the coaft of Malabar, in east lon. 75°, 30', north lat. 9°.
- PORCELAIN, or PURCELAIN, a fine fort of earthen-ware, chiefly manufactured in China, and thence called china-ware. The most just idea we can form of the porcelain, or china-ware, is, that it is an half vitrified fubstance, or manufacture in a middle state between the common baked earthen-ware of our vulgar manufactures, and true glafs. I his is the effential and diffinctive character of porcelain, and it is only by confidering it in this light, that we are to hope of arriving at the perfect art of imitating it in Europe. This attempt is to be made on these principles in two different manners : the one by finding fome appropriated matter, on which fire acts with more than ordinary ftrength, in the time of its paffing from the common baked ftate of earthen-ware into that of glafs. The other is to compose a paste of two substances, reduced to a powder, the one of which shall be of force to resift a very violent fire, fo as not to become vitrified in it; and the other a matter very easily vitrifiable. In the first cafe, the matter is to be taken out of the fire at the time when it is imperfectly vitrified, and in the other, the compound mais is to re-

main in the furnace, till the one fubstance which is the more eafily vitrifiable is truly vitrified; and being then taken out, the whole will be what porcelain is, a fubstance in part vitrified, but not wholly The first method is that by which fo. the european porcelain has been generally made, which though it may be very beautiful, yet it is always eafy to diffinguish even the finest of it from the chinaware; and the nature of the two fubftances appears evidently different ; theie, owing all their beauty to their near approach to vitrification, are made to endure a long and violent fire, and are taken from it at a time when a little lorger continuance would have made them perfect glass: on the contrary, the chinaware being made of a pafte, part of which is made of a substance in itself fcarce poffible to be vitrified, bears the fire in a yet much more intenfe degree than ours, and is in no danger of running wholly into glafs from it.

The two fubftances used by the Chinele, are well known by the names of petunfe and kaolin; and on examining these, it appears very evident, that we have in Europe the very fame subftances, or at least fubftances of the very fame nature, capable of being wrought into porcelain equally beautiful and fine. See the articles KAOLIN and PETUNSE.

In making the chinese porcelain, the first preparation of the petunfe, is by breaking and reducing it into powder, rendered almost impalpable by mallets, mortars and mills; which, being thrown into a large urn full of water, they ftir brickly about with an iron inftrument. After the water has refted a little while, they fkim off from the top a white fubftance formed there, and dispose it in another veffel of water : they then ftir again the water of the first urn, and again fkim it, and thus alternately till there remains nothing but the gravel of the petunfes at bottom, which they lay afresh into the mill for a new powder. As to the fecond urn, wherein are put the fkimmings of the first, when the water is well fettled and become quite clear, they pour it off, and with the fediment collected at bottom in form of a paste, fill a kind of moulds, whence, when almost dry, they take it out, and cut it into square pieces, which are what they properly call square petunses; referving them to be mixed with the kaolin in the proportion hereafter affigned. The preparation paration of the kaolin is the fame with that of the petunfes. Befides thefe two kinds of earths, there are as many kinds of oils, or varnishes, used in the composition of china-ware. The manner of preparing the first oil is this : the petunles being washed, undergo the fame operation as for making the squares, excepting that the matter of the fecond urn is not put in moulds, but the finest part of it taken to compose the oil. To an hundred pounds of this matter they caft a mineral stone, called shekau; this stone is first heated red hot, and thus, reduced in a mortar to an impalpable powder, and ferves to give the oil a confiftence, which however is still to be kept liquid. The oil of lime makes the fourth ingredient; the preparation whereof is more tedious and circumstantial. They first diffolve quicklime, and reduce it to a powder, by sprinkling water on it : on this powder they lay a couch of dry fern, and on the fern another of flacked lime, and thus alternately till they have got a moderate pile ; which done, they fet fire to the fern ; the whole being confumed, they divide the afhes that remain on new couches of dry fern, fetting them on fire as before; and this they repeat five or fix times fucceffively, or even more; the oil being ftill the better as the afhes are oftener burnt. A quantity of these ashes of fern and lime are now thrown into an urn full of water, and to an hundred pounds of afhes is added a pound of fhekau, which diffolves therein. The reft being performed after the fame manner as in preparing the earth of the petunfes; the fediment found at the bottom of the fecond urn, and which is to be kept liquid, is what they call the oil of lime, and which gives the porcelain all its luftre.

In forming veffels of PORCELAIN, the first thing is to purify the petunfe and kaolin, which for the first, is done after the manner already deferibed in preparing the squares; for the second it is sufficient to plunge it in an urn of water, in an open basket, as it will easily diffolve. The dregs that remain are perfectly useles, and are emptied out of the work-house when a quantity is got together.

To make a just mixture of petunfe and kaolin, regard must be had to the fineness of the porcelain to be made: for the finer porcelain they use equal quantities; four parts of kaolin to fix of petunse for moderate ones; and never lefs than one of kaolin to three of petunfe for the coarfeft. The hardest part of the work is the kneading and tewing the two earths together, which is done till the mais be well mixed, and grow hard, by the workmen trampling it continually with their feet. Then being taken out of the basons or pits wherein it is kneaded, it is done over a fecond time, but piecemeal, and with the hands, on large flates for that purpole; and on this preparation it. is, that the perfection of the work depends : the leaft heterogeneous body remaining in the mattter, or the least vacuity that may be found in it, being enough to fpoil the whole. The porcelain is fashioned or formed either with the wheel like our earthen-ware, or in moulds. See POTTERY.

Smooth pieces as urns, cups, difhes, &c. are made with the wheel; the reft fuch as are in relievo, as figures of men, animals, &c. are formed in moulds, but finished with the chiffel. The large pieces are made at two operations, one piece is raifed with the wheel by three or four workmen, who hold it till it have acquired its proper figure; which done, they apply to it the other half, which has been formed in the fame manner, uniting the two with porcelain-earth made liquid by adding water to it; and polishing the juncture with a kind of iron-fpatula. After the fame manner it is that they join the feveral pieces of porcelain formed in moulds, or by the hand, and that they add handles, Sc. to the cups, and other works formed by the wheel.

The moulds are made after the fame manner with those of our sculptors, viz. of divers pieces which feverally give their refpective figure to the feveral parts of the model to be reprefented, and which are afterwards united to form a mould for an intire figure. The earth they are made of is yellow, and fat. It is kneaded like potters-earth, and when fufficiently mellow, fine, and moderately dry, beating it ftoutly, they form it into moulds, according to the works required, either by hand, or on the wheel. See MOULD. All the works that are made in moulds are finished by the hands with several inftruments proper to dig, fmooth, polish, and to touch up the strokes that escape the mould, so that it is rather a work of sculpture than of pottery. There are fome works whereon relievos are 14 Q added, added, ready made, as dragons, flowers, $\mathcal{E}c$. others that have an impreffion in creux, which laft are engraved with a kind of puncheons. In general all porcelain-works are to be fheltered from the cold; their natural humidity making them liable to break when they dry unequally.

In the painting of PORCELAIN, it is obferved, that the chinese painters, especially those that meddle with human figures, are all forry workmen; but it is otherwife with the colours they ufe, which are fo exceeding lively and brilliant, that there are little hopes our workmen will ever come to vie with them. The painting-work is distributed among a great number of workmen in the fame laboratory; to one it belongs to form the coloured circle about the edges of the porcelain; another traces out flowers, which another paints: this is for waters and mountains alone; that for birds, and other animals; and a third for human figures.

There are porcelains made of all colours, both with regard to the grounds, and to the reprefentations thereon. As to the colour of landscapes, Sc. some are sim: ple, fuch are all blues; others are mixed up with feveral tints; and others again are heightened with gold. The blue is made of lapis lazuli, prepared by burning it the space of twenty-four hours in a kiln, where it is buried up in gravel to the height of half a foot : when burnt, they reduce it into an impalpable powder in porcelain-mortars, not varnished, and with peftles of the fame matter. For the red they use copperas; a pound of this they put in a covered crucible, in the lid whereof is left a little aperture through which the matter on occasion may be The crucible is heated with a refeen. verbatory fire, till the black finoke ceafes to alcend, and a fine one fucceeds it. Α pound of copperas yields four ounces of red matter, which is found at the bottom of the crucible; though the fineft part is that ufually adhering to the lid and fides of the crucible. The powder of flint is likewife an ingredient in moft of the other colours, e. g. for green, to three ounces of scoria of beaten copper, they use half an ounce of powder of flint, and an ounce of ceruse. Violet is made by adding a dole of white to the green already prepared; the more green is added the deeper is the violet. For yellow they use feven drachms of white,

and three of the copperas-red. Most of these colours are mixed up with gum-water, for application, with little falt-petre ; fometimes cerufe or copperas, but more ufually copperas alone, being first diffolved in the water. Indeed for porcelains that are to be quite red, the colour is ufually applied with oil, i. e. with the common oil of the porcelain; or another made of the white flints. There is another kind of red called blown red, becaufe in reality applied by blowing with a pipe, one of whole orifices is covered with a very fine gauze : the bottom of this tube is lightly applied to the colour wherewith the gauze is fmeared, when blowing against the porcelain it becomes all fprinkled over with little points. Black porcelain has likewife its beauty : this colour has a leady caft, and is usually heightened with gold. It is made of three ounces of lapis lazuli, with feven of the common oil of ftone, though that proportion is varied as the colour is defigned to be more or lefs deep. The black is not given to the porcelain till it be dry, nor must the work be put to the fire, till the colour be dry. The gold is not applied till after baking, and is rebaked in an oven for the purpole. To apply gold they break and diffolve it in water, at the bottom of a veffel of porcelain, till a thin gilded cloud arifes on the furface; it is used with gum-water; and to give it a body they add three parts of cerufe to thirty of gold. There is likewife a kind of marbled porcelain, which is not made by applying the marbling's with the pencil, but for oil to varnish it withal; using that of white flints, which hatches and cnts the work with a thoufand humorous strokes, in manner of mofaic work. The colour this oil gives it is a white, fomewhat afhy. There are feveral other kinds of porcelain, but they are fuch as are rather for curiofity than ufe.

The feveral kinds of porcelains being quite painted, with their feveral colours, and all the colours dry, are to be polifhed, to prepare them to receive the oil, or varnifh, which is done with a pencil of very fine feathers, moiftened with water, and paffed lightly over to take off even the fmalleft inequalities. The oiling or varnifhing is the laft preparation of the porcelain, before it is carried to the oven: this is applied more or lefs thick, and feldomer or oftener repeated, according to

to the quality of the work : for thin fine porcelain, they give two very thin couches; to others one; but that one equivalent to the other two: there is a great deal of art in applying the varnish, both that it be done equally, and not in two great a quantity. The couches in the infide are given by afperfion, and those on the outside by immersion. It must be observed, that the foot is not yet formed, but continues in a mere mais, till the work has been varnished : it is at length finished on the wheel, and when hollowed, a little circle is pointed in it, and fometimes a chinefe letter. This painting being dry, the foot is varnished, and the work now carried to the oven to be baked.

In the baking or nealing of PORCELAIN, there are two kinds of ovens used; large ones for works that are only brought to the fire once; and fmall ones for fuch as require a double baking: the large ones are two chinese fathoms deep, and almost four wide: they are formed of a mixture of three earths; the fides and roofs are very thick; at the top of the dome, which is in form of a tunnel, is a large aperture to give vent to the flames and fmoke; befides which there are four or five fmall ones around, which, by being opened and fhut, ferve to augment and diminish the heat. The hearth, which takes up the whole breadth of the oven, is placed in front against the opening of the door, and is two or three feet deep, and two broad; people paffing over it on a plank to go into the furnace to range the porcelain. As foon as the fire is lighted, the door is walled up; only leaving an aperture for the conveyance of wood. Laftly, the bottom of the oven is covered with fand, wherein part of the first porcelain cases are bu-The oven itfelf is usually placed ried. at the extremity of a long narrow veftible, which ferves inftead of bellows; the air and wind being driven directly in the face of each oven.

Each piece of porcelain of any note, is difpoled in the furnace in its peculiar feparate cafe, but as to tea-difhes, $\mathcal{B}c$. the fame cafe ferves for feveral. The cafes are all of the fame matter with the oven, they have no lids, but ferve each other mutually; the bottom of a fecond cafe fitting into the aperture of the firft, and thus fucceffively to the top of each column. Each cafe, which is ufually of a cylindrical form, that the fire may

communicate itfelf more equably to the porcelains inclosed, has at bottom a little lay of fine fand covered over with dust of kaolin, that the fand may not flick to the work; and care is taken that the porcelain may not touch the fides of the cafe. In the larger cafes, which hold the finall pieces, they have the middle vacant, in regard porcelains placed there would want the necessary Each of these little pieces is heat. mounted on a small massive of earth, of the thickness of two crowns, covered with the powder of kaolin.

As fast as the cases are filled, a workman ranges them in the cavity of the furnace; forming them into piles, or columns, whereof those in the middle are at least feven foot high ; the two cafes at the bottom of each column are left empty, as is the uppermost, as the fire has the least effect on them. In this manner is the whole cavity of the oven filled with columns ; excepting that part precifely under the grand aperture. In In ranging the cafes, they observe to place the finest piles of porcelain in the center; the coarfeft at the bottom; and those that are high-coloured, and confist of as much petunfe as kaolin, and wherein the worft oil is used, at the mouth. These piles are all placed very near one another, and are bound together at top, at bottom, and in the middle, by pieces of earth, in fuch a manner as that the flame may have a free paffage among them, and infinuate equally on all fides. The oven must never be set altogether with new cafes, but half one, half the other, the old ones at the tops and bottoms of the pile, and the new ones in the middle. When the oven is filled, they wall up the door, only leaving a little aperture for the throwing in of little pieces of wood, to keep up the fire: it is then heated by degrees, for the space of a day and a night. To know when the porcelain is baked enough, they open one of the leffer holes of the oven, and with a pair of tongs take off the lid of one of the piles; if the fire appears very brifk and clean, and the piles equally inflamed, especially if the colours of the porcelains that are uncovered, dart forth a noble luftre, the coction is fufficient : they difcontinue the fire, and wall up what remained of the door of the furnace. If the oven be only filled with fmall porcelain, they take them out twelve or fifteen hours af-14 Q 2 ter

ter the fire is extinct; if it be filled with larger, they defer opening it for two or three days.

The Chinefe make another kind of porcelain which they paint and bake twice ; and for this fecond baking, they have a kind of little ovens on purpose. These ovens, when very small, are made of iron, or otherwife of a kind of bricks, made of the fame earth with the porcelain cafes : the largest of these ovens does not exceed five foot in heigh, and three in diameter ; and being much in the form of bee-hives, the bricks are arched a little to form the cavity the bet-The porcelains here are not inter. closed in cales, as in the common ovens; the oven itfelf ferving for that purpole, and being fo exactly closed, that they receive no other impression of the fire, but that of the heat of the charcoal, difpofed in the hearth at the bottom of the oven, as well as at top of the vault; and in the interval between the oven and the fhell, or brick-wall. To prepare the porcelain for a fecond baking, they muft have had their varnish in the common manner, and have paffed the great oven : in this state they are painted with various colours, after which, without giving them any new varnish, they are ranged in piles in the little oven, fetting the little ones over the larger, in form of pyra-This fecond baking is fometimes mids. intended to preferve the luftre of the colours the better, and at the fame time to give them a kind of relievo; but more ufually its defign is to hide defective places, by covering them over with colours : tho' the artifice is eafily found out by paffing the hand over them. When the workman judges his porcelain enough baked, he takes off the piece that covers the aperture, and if the works appear glittering, and the colours glowing, he takes out the charcoal; and when the oven is cold, the porcelain is fo too.

The Saxons have now carried this manufacture the greateft length of any other nation in Europe. Mr. Hanway tells us that, in order to preferve this art as much as poffible a fecret among themfelves, the fabric at Meiffen is rendered impenetrable to any but thofe who are immediately employed about the work; and that the fecret of mixing and preparing the materials is known to a very few of them, who are all confined as prifoners, and fubject to be arrefted, if they go without the walls. It is with fatisfaction, fays that author, that I fee the manufactories of Bow, Chelfea, and Stepney, have made fuch a confiderable progrefs in this manufacture. The French court feems to have very much at heart, the promotion of the new manufacture of porcelain, lately fet up in the royal caffle of Vincennes, with a view of equalling that of Saxony.

China-ware, for every 100 l. groß value at the fale pays, on importation, 34 l.

19 s. $7\frac{56^{\frac{1}{4}}}{100}$ d. and, on exportation, draws

back 32 l. 18 s. 778 d.

Glass-PORCELAIN. See GLASS.

PORCELAIN-SHELL. porcellana, in natural hiftory, a genus of fhell fifh, with a fimple fhell without any hinge, formed of one piece, and of a gibbole figure on the back the mouth is long, narrow, and dentated on each fide; and the animal inhabitant is a limax.

To this genus belong the argus-fhell and map-fhell, fo called from their fpots and variegations; as alfo a multitude of other very elegant fpecies. See plate CCVIII. fig. 1. where n° 1. reprefents the fpecies, called the map-fhell; n° 2. the argus-fhell; and n° 3. two other fpecies.

PORCH, in architecture, a kind of veftible fupported by columns; much ufed at the entrance of the antient temples, halls, churches, &c.

A porch, in the antient architecture, was a veftible, or a difpolition of infulated columns ufally crowned with a pediment, forming a covert place before the principal door of a temple, or court of juffice. Such is that before the door of St. Paul's Covent-Garden, the work of Inigo Jones. When a porch had four columns in front, it was called a tetraftyle; when fix, hexaftyle; when eight, octoftyle, &c. See TETRASTYLE, &c.

PORCUPINE, *biffrix*, in zoolozy, a very fingular genus of quadrupeds, belonging to the order of the glires. See QUADRUPED.

The fore-teeth of the porcupine are obliquely truncated, and it has no canine teeth: its ears are of a figure approaching to round, and the body is covered with prickles, or fpins, and alfo with briftles, like those of a hog. The fpines or quills, as they are commonly called, are of two kinds; fome being fhorter, thicker, ftronger, and more fharp-pointed; and others longer, weaker, and more flexible: the laft are a foot

The fpines of the first kind are white at the bale, and of a dulky chelnut-colour on the upper part; and the latter kind are white at each extremity, and variegated with black and white in the middle. This terrible covering makes the creature appear much larger than it really is : it fomewhat refembles the badger in fhape; and its length, from the nofe to the tail, is about two feet. See plate CCV. fig 7.

The porcupine above defcribed, is the common european kind, with four toes on the fore-feet, and five on the hinder. But befides this, there are feveral other fpecies, diftinguished by the number of their toes; as the american porcupine, with four toes on each of its feet; the east-india porcupine, with five toes on each of its feet, Sc.

- PORCUPINE-FISH, biffrix. See the article HISTRIX.
- PORE, in anatomy, a little interffice or fpace between the parts of the fkin, ferving for perspiration. See CUTIS and PERSPIRATION.

The pores are most easily perceived in the hands and feet. In viewing the hand with a moderate glass, after its being well washed, we perceive innumerable little ridges of equal fize and diftance running parallel to each other, efpecially on the tips and joints of the fingers, where they are regularly disposed into fpherical triangles and ellipfes : on thefe ridges, the pores are placed in even rows, and by a good eye may be difcerned without a glass; but with one, every pore looks like a little fountain, in which the fweat may be feen to rife They are placed like clear rock-water. in the ridges, and not in the furrows between them, that they might be lefs liable to be ftopped by compression; and on this account, the pores of the hands and feet are larger than the reft.

- PORELLA, in botany, a genus of mos-fes, the anthera of which is multilocular and foraminofe. See Moss.
- PORIA, a genus of fungules, growing horizontally; but having its under fide, not formed into lamellæ, but full of little holes or pores.

There are a great many fpecies of poria, among which is the agaric of the fhops. See AGARIC, and STYPTIC.

POROPHYLLUM, in botany, the fame called by Linnæus with the plant, kleinia. See KLEINIA.

foot long, and compressed at the point. PORPESSE, in ichthyology, a species of the delphinus, with a coniform body, a broad back, and a fubacute roftrum : it is a very large fifh, frequently confounded with the dolphin, from which it is different. See DELPHINUS and DOLPHIN.

- PORPHYROGENITUS, in antiquity, an appellation given to the children of the eastern emperors, as being descended of parents who wore purple.
- PORPHYRY, in natural history, a kind of stone of a plain uniform mass, fpotted with feparate concretions, of great hardness, giving fire with steel, not fermenting with acids, and very flowly and difficultly calcining in a ftrong fire. See the article STONE.

Porphyry is of feveral forts, as 1. The porphyry of the ancients, which is a most elegant mass of an extremely firm and compact structure, remarkably heavy and of a fine strong purple, variegated more or lefs, with pale, red and white ; its purple is of all degrees, from the claret-colour to that of the violet, and its variegations are rarely disposed in veins, but fpots, fometimes very fmall, and at others, running into large blotches. It is lefs fine than many of the ordinary marbles, but it excells them all in hardnefs, and is capable of a most elegant polish. It is still found in immense strata in Egypt. 2. The hard red-lead-coloured porphyry, variegated with black, This is a most beauwhite and green. tiful and valuable fubstance. It has the hardness, and all the other characters of the oriental porphyry, and even greatly excels it in brightness, and in the beauty and variegation of its colours. It is found in great plenty in the ifland of Minorca, and is extremely worth importing, for it is greatly fuperior to all the italian marbles. 3. The hard, palered porphyry, variegated with black, white and green. This is of a pale flefh-colour; often approaching to white. It is variegated in blotches from half an inch to an inch broad. It takes a high polifh, and emulates all the qualities of the oriental porphyry. It is found in immense strata in Arabia Petræa, and in the upper Egypt ; and in feparate no. dules in Germany, England and Ireland.

- PORPHYRY-SHELL, a species of the purpura. See the article PURPURA.
- PORRACEOUS, in medicine, a term applied to the bile, fæces, & c. when their colour approaches to that of a leek.

PORRUM,

- FORRUM, the LEEK, in botany, agrees PORT, among failors, denotes the larboard, with the cepa, or onion, both in botanical characters and medicinal virtues. being only accounted weaker. See the article CEPA.
- PORT, a commodious place fituated on the fea-coast, or at the mouth of a river, fcreened from the wind and the enterprizes of an enemy, with depth of water fufficient for thips of burden, and where veffels lie by to load and unload.

Ports are either natural or artificial; the natural are those formed by providence, and the artificial fuch as are formed with moles running into the fea.

The city of Conftantinople is called the Port, from its having one of the fineft ports in Europe.

All the ports and havens in England are within the jurifdiction of the county; and the court of admiralty cannot hold jurifdiction of any thing done in them. 30 Hen. VI.

Bar-PORT, a port whole entrance is ftopped up with a bar, or bank of fand, and can only be entered at high water, as that of Dublin.

Cinque-PORTS. See CINQUE-PORTS.

- Clofe-PORT, a port within the body of a city, as those of Venice, Rhodes, and Amfterdam.
- . Free-Port, in commerce, a port in which merchants of all nations may load and unload their veffels, without paying any duties or cuftoms ; as those of Leghorn, Genoa, Gc.

The fame term is alfo used in a more limited fease for the same privilege granted to a fet of merchants, with respect to the goods they import, and those exported by them that are of the growth of the country. Such was the privilege the English for several years enjoyed after their discovery of the port of Archangel.

PORT is also used for the burden of a ship. See the article BURDEN.

The capacity of a veffel is estimated by tons, each of which may contain about two thousand pounds weight of feawater; but when it is faid that a veffel is of the port, or burden, of five hundred tons, it is not meant that it bears five hundred tons weight of merchandize, but that the water which would be contained in the fpace which the capacity of the veffel poffelles in the fea, would weigh five hundred tons.

PORTS, in a ship, the same with portholes. See the article PORT-HOLBS.

- or left fide of the fhip : thus to port a helm, is to put it on the left fide of the thip, that the thip may go to the right.
- PORT is also a strong wine brought from Port-a port, also called Porto and Oporto. See the article PORTO.
- PORT of the woice, in mulic, the faculty or habit of making the shakes, passages, and diminutions in which the beauty of a fong or piece of mulic confifts.
- PORT-CRAYON, a pencil-cafe, which is ufually four or five inches long, and contrived to as that the pencil may flide up and down. Its infide is round, and its outfide is fometimes filad into eight fides or faces, on which are drawn the fector-lines : fometimes it is made round
- both withoutfide and within, and has its length divided into inches and parts of inches.
- PORT-CULLICE, OF HERSE. See the article HERSE.
- PORT-DIEU, among the French, is a parifh-prieft; fo called from his carrying the hoft to fick perfons.
- PORTEN-BESSIN, a port-town of Normandy, in France, fituated on the Englifh-Channel : weft long. 50', north lat. 49° 20'.
- PORT-GLAIVE, SWORD-BEARER, an order of knights in Poland, confirmed by pope Innocent III. and fent by him into Livonia, to defend the preachers of the Gospel against the infidels, at the first conversion of that country : but being too weak to accomplifh it, they united with the teutonic knights, and affumed the title of knights of the crofs.
- PORT-GREVE, or PORT-GRAVE, was formerly the principal magistrate of maritime The chief magistrate of London towns. was antiently called by this name, till Richard I. caufed the city to be governed by two bailiffs, foon after which king John granted the city a mayor.
- PORT-HOLES, in a ship, are the holes in the fide of the veffel, through which are put the muzzles of the great guns. Thefe are fhut up in ftorms to prevent the water from driving through them. The english, dutch, and french ships, have the valves, or cafements, fastened at the top of the port-holes, and the fpanish vessels aside of them.
- PORT-LAST, the fame with the gun-wale of a ship. See GUN-WALE.

The yard is down a-port-last, when it lies down on the deck.

- PORT L' ORIENT, in geography, a fortress and port-town of Britany in France, at the mouth of the river Blavet : west long. 3° 15', north lat. 47° 42'.
- PORT-LOUIS, a port-town of Britany in France, fituated in the bay of Bifcay : weit long. 3° 6', north lat. 47° 42'. PORT-MAHON. See MAHON.
- PORT-MEN, a name given to the twelve burgeffes of Ipfwich.
- PORT-MOTE, a court held in port-towns, as a fwanimote in a forest.
- Port-motes are also held in some inland towns, as at Knolft in Cheshire.
- PORT-NAILS, fuch as are used to fasten the hinges to the ports of a ship.
- PORT-ROPES, in a ship. See ROPE.
- PORT-ROYAL, the name of two monasteries of cistercian nuns, in the diocele of Paris; the one near Chevreuse, at the diftance of five leagues from Paris, called Port-Royal of the Fields, and the other in Paris, in the Suburbs of St. Tames.
- The nuns of the former of these monafteries, proving refractory, were difperfed, when many ecclefiaftics, and others, who were of the fame fentiments as these religious, retired to Port-Royal, took apartments there, and printed many books : hence the name of Port Royalifts was given to all of their party, and their books were called books of Port-Royal : from hence we fay the writers of Port-Royal, Meffieurs de Port-Royal, and the translations and grammars of Port-Royal.
- PORT-ROYAL, in geography, a port-town, fituated at the extremity of a long point of land, in the fouth-east part of the illand of Jamaica : west long. 77°, north lat. 17° 30'.
- PORT-ROYAL, an island on the coast of fouth-Carolina, which, with the neighbouring continent, forms one of the most commodious harbours in the british plantations: weft long. 80°, north lat. 31° 45'.
- PORT-ROYAL, in Acadia, the fame with Annapolis. See ANNAPOLIS.
- PORT ST. MARY'S, a port-town of Andalusia in Spain, ten miles north-east of Cadiz.
- PORT-VENT, in an organ, is a wooden pipe which ferves to convey the wind from the bellows to the found-board. See the article ORGAN.
- PORTA, or VENA-PORTA, in anatomy, one of the three plimary veins of the human body.

The vena-porta in its ftructure has fome refemblance of a tree; the roots or inferior branches of which are divided into the right and left. From the right arife all the meferiac veins of the inteftines, the internal hæmorrhoidal, and the right epiploics : and from the left, which is called the fplenic vein, arife the gastric veins, which are various; and form the coronary vein of the ftomach; the vafa brevia, the epiploic, and the gastroepiploic veins; the pancreatic, and fometimes alfo the internal hæmorrhoidal The trunk of the vena-porta, vein. which goes to the liver, affords the cyffic veins, the right gastric, the duodenal, and this laft often the pancreatic. In the branches, where the trunk begins to explicate, it constitutes the finus-portæ in the liver; and from this it is divided into innumerable branches, which are difperfed through the whole fubftance of the liver.

- PORTAIL, in architecture, the frontispiece of a church viewed on the fide on which is the great door.
 - Portail is also used for the great door of a palace, castle, Sc.
- PORTAL, in architecture, a little gate where there are two gates of a different bignels; also a little square corner of a room cut off from the reft by the wainfcot, and forming a fhort paffage into The fame name is also fomethe room. times given to a kind of arch of joiners work before a door.
- PORTALEGRE, a city of Portugal, in the province of Alentejo, eighty miles east of Lifbon.
- PORTATE, or a CROSS-PORTATE, in heraldry, a crofs which does not frand upright, as croffes generally do, but lies across the efcutcheon in bend, as if it were carried on a man's fhoulders.
- PORTENTRU, a city of Switzerland, in the bishopric of Basil: east long. 7°, north lat. 47° 30'.
 - PORTER, in the circuit of justices, an officer who carries a white rod before the justice in eyre, so called a portando wirgam.
 - Groom PORTER. See GROOM-PORTER.
 - PORTER is also a kind of malt-liquor, which differs from ale and pale-beer in its being made with high-dried malt. See the articles ALE and BEER.
 - PORTERAGE, a duty paid at the cuftom-houfe to those who attend at the water-fide, and belong to the packageoffice.

There are tables hung up afcertaining the porterage for landing and shipping goods.

- PORTICO, in architecture, a kind of gallery on the ground, fupported by co-lumns, where people walk under covert. Though this word is derived from porta, a gate or door, yet it is used for any disposition of columns which form a gallery.
- PORTIO, PORTION, a part or division of any thing. Thus portio dura, and portio mollis, in anatomy, is a portion of the seventh pair of nerves of the brain. See AUDITORY NERVES.
- PORTION, in law, a part, or proportion, either of money given with a daughter, or of an inheritance.
- PORTION, in the canon-law, is that proportion or allowance which a vicar receives out of a rectory or impropriation.
- PORTIONER, is where a parfonage is ferved by two or more clergymen altercalled portioners, becaufe they have only their proportion of the tithes or profits of the living.
- PORTLAND, a peninfula in Dorfetshire, fituated in the English channel, ten miles fouth of Dorchester, famous for producing the beft free-ftone.
- **PORTLAND STONE is a dull whitish species** of pfadurium, much ufed in buildings about London: it is composed of a coarse grit, cemented together by an earthy fpar : it will not strike fire with steel, but makes a violent effervescence with aqua-fortis. See FREE-STONE.
- PORTMANTEAU, a cloak bag of cloth, leather, &c. in which the cloak, linnen, and other habiliments of travellers are difpofed and laid on the horfe's crupper.

joiner's work fastened to the wall in a wardrobe, armory, &c. proper for the hanging on of cloaks, hats, Gc.

- PORTMANTEAU, is also an officer under the king of France, of which there are twelve, whole bufinels it is to keep the king's gloves, cane, fword, &c. to take them from him, and to bring them again when wanted. The dauphin has alfo his portmanteau, and the romifh bishops their port-croix, port-mitres, &c. that is, their crozier bearers, mitrebearers, &c.
- PORTO, or OPORTO, a city and porttown of Portugal, in the province of 9

- Entre-Minho-Douro: west long. 9°, north lat. 41° 10'.
- PORTO-BELLO, a port-town of America, fituated on the narrowest part of the ifthmus of Darien : weft long. 82°, north lat. 10°.
- PORTO-CAVALLO, OF PORTO-CABELO, a port-town of Terra-Firma, in America, on the Caraccos-coaft : weft long. 67° 30', north lat. 10° 30'.
- PORTO-FARINO, a port-town of Tunis, a little west of the ruins of Carthage: east long. 9°, north lat. 36° 30'.
- PORTO-FERAJO, a port-town on the north fide of the isle of Elba, in the Tufcan Sea: east long. 11° 30', north lat. 42° 35'.
- PORTO-GALLETO, a port-town of the province of Biscay, in Spain, eight miles north of Bilboa.
- PORTO-HERCOLE, a port-town of Tufcany, fituated on a bay of the Tulcan-Sea: east long. 12°, north lat. 42° 20'.
- nately, in which cafe the ministers are PORTO-LONGONE, a port-town on the east end of the isle of Elba, in the Tufcan-fea.
 - PORTO-RICO, an island in the american ocean, one hundred and twenty miles long, and fixty broad, which produces fugar, rum, and ginger: fituated he-tweed 64 and 68° of west longitude, and in 8° of north lat. subject to Spain. The capital is alfo called Porto-Rico, and St. John's city.
 - PORTO-SANTO, the leaft of the Madeiraislands, eighteen miles in circumference: weft long. 16°, north lat. 33°.
 - PORTO-VECCHIO, a port-town of the island of Corfica, forty miles north of Sardinia.
 - PORTO-VENERO, a port-town of Italy, in the territory of Genoa, forty-five miles fouth-east of Genoa.
- The fame name is also given to a piece of PORTRAIT, POURTRAIT, or POUR-TRAITURE, in painting, the reprefentation of a person, and especially of a face done from the life.

In this fenfe we use the term portraitpainting, in contradifinction to hiftorypainting, where a refemblance of perfon is ufually difregarded. Portraits, when as large as the life, are ulually painted in oil-colours; fometimes they are painted in miniature with water-colours, crayons, pastils, *Sc*.

PORTSMOUTH, a borough and porttown of Hampshire, situated on a fine bay of the English channel; it has one of the most secure, capacious, and best fortified This town fends two members to parliament.

- PORTUGAL, the moft wefterly kingdom in Europe; it is about three hundred miles long, and one hundred broad, and is fituated between 7° and 10° of weft longitude, and between 37° and 42° of north latitude; heing bounded by Spain on the north and eaft, and by the Atlantic ocean on the fouth and weft. This country is neither fo hot nor fo fruitful as Spain; it however produces plenty of grapes, olives, oranges and lemons.
- PORTULACA, PURSLAIN, in botany. See the article PURSLAIN.
- PORUS, in general, denotes a pore. See the article PORE.
- PORUS BILARIUS, according to fome, is the fame with the hepatic duct; but others make a diffinction between them, and observe, that the ductus hepaticus runs from the liver to the ductus choledocus; and that the branches of this diftributed through the whole liver, make what are called the pori biliarii.
- POSE', in heraldry, denotes a lion, horfe, or other beaft ftanding ftill, with all his four feet on the ground.
- POSEGA, the capital of Sclavonia, fituated on the river Orana: east long. 18° 42', north lat. 45° 35'.
- POSEN, or BOLZANO, a town of Germany, in the circle of Auftria, and bifhopric of Trent: eaft long. 11° 20', north lat. 46° 30'.
- POSIDIUM, ποσειδεων, in antient chronology, the feventh month of the athenian year; which confifted of thirty days, anfwered to the latter part of December and beginning of January, and had its name from a feflival in bonour of Neptune Pofidonius kept in it.
- **POSITION**, or SITUATION, in phyfics, an affection of place, which expresses the manner of any body's being therein. See the articles BODY and PLACE.
- **POSITION**, in architecture, denotes the fituation of a building with regard to the points of the horizon. Vitruvius directs the pofition of a building to be fuch, as that the four corners point directly to the four carchinal winds.

Circles of Position. See CIRCLE.

POSITION, in dancing, the manner of difpoing the feet, with regard to each other. There are four regular politions : the first is when the feet are joined in a line parallel to the shoulders; the second, when the heels are perpendicularly under the fhoulders, and of confequence the width of the fhoulders apart; the third is when one foot is before the other, in fuch a manner as that the heel is in the cavity formed by the rotula and carpus of the foot; the fourth, when one foot is the width of the fhoulders apart from the other, the heel fill anfwering to the cavity above mentioned, which is the only regular manner of walking.

POSITION, or the rule of falle POSITION, otherwife called the *rule* of FALSHOOD. in arithmetic, is a rule fo called, becaufe in calculating on feveral falfe numbers taken at random, as if they were the true ones, and from the differences found therein, the numbers lought is deter-This rule is either fingle or mined. double. Single polition, is when there happens in the proposition fome partition of numbers into parts proportional, in which cafe the queffion may be refolved at one operation, by this rule. Imagine a number at pleafure, and work therewith according to the tenor of the question, as if it were the true number; and what proportion there is between the falfe conclusion and the false proportion, fuch proportion the given number has to the number fought. See PROPORTION.

Therefore the number found by argumentation, fhall be the first term of the rule of three; the fecond number supposed, the fecond term; and the given number, the third. See RULE of Three. Or the result is to be regulated by this proportion, viz. As the total arising from the error to the true total, fo is the supposed part to the true one. Example, A, B and C defigning to buy a quantity of lead to the value of 1401. agree that B shall pay as much again as A, and C as much again as B; what then must each pay?

Now suppose A to pay 101, then B must pay 201, and C 401, the total of which is 701, but should be 1401. Therefore, If 701, should be 1401, what should 101, be?

Anfwer, 201. for A's fhare, which doubled makes 401. for B's fhare, and that again doubled gives 801. for C's fhare, the total of which is 1401.

Double polition, is when there can be no partition in the numbers to make a proportion. In this cale, therefore, you must make a supposition twice, proceeding therein according to the tenor of the question. If neither of the supposed num-

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bers

bers folve the proportion, obferve the errors, and whether they be greater or lefs than the fuppolition requires, and mark the errors accordingly with the fign + and -. See CHARACTER.

Then multiply contrarywife the one pofition by the other error, and if the errors be both too great, or both too little, fubtract the one product from the other, and divide the difference of the products by the difference of the errors. If the errors be unlike, as the one + and the other -, add the products, and divide the fum thereof by the fum of the errors added together : for the proportion of the errors is the fame with the proportion of the exceffes or defects of the numbers fuppoled to be the numbers fought : or the fuppolitions and their errors being placed as before, work by this proportion as a general rule, viz. as the difference of the errors, if alike ; or their fum, if unlike, to the difference of the fuppolitions, fo either error to a fourth number, which accordingly added to or fubtracted from the fuppolition against it, will answer the question.

- **POSITION**, in geometry, is a term fometimes used in contradictinction to magnitude: thus a line is faid to be given in position, *pestione data*, when its fituation, bearing, or direction, with regard to fome other line is given on the contrary, a line is given in magnitude, when its length is given, but not its fituation.
- **POSITION** is also used for a thefis or proposition mantained in the schools. See the article THESIS.
- POSITIVE, a term of relation fometimes oppofed to negative : hence a politive quantity, in algebra, is a real or affirmative quantity, or a quantity greater than nothing : thus called in oppofition to a privative or negative quantity, which is lefs than nothing, and marked by the fign —. Politive quantities are defigned by the character + prefixed or fuppoled to be prefixed to them. See NEGATIVE, QUANTITY, and CHARACTER.
- **POSITIVE** is also used in opposition to relative or arbitrary: thus we fay beauty is no positive thing, but depends on the different tastes of people. See the article **RELATIVE**.

It is also used in opposition to natural: taus we fay, a thing is of positive right, meaning that it is founded on a law which depends absolutely on the autho-

- rity of him who made it. See the article NATURAL.
- POSITIVE DEGREE, in grammar, is the adjective in its fimple fignification, with out any comparison; or it is that termination of the adjective, which express its fill fimply, and absolutely, without comparing it with any other; thus, durus, hard, mollis, fost, &c. are in the positive degree: but durior, harder, and mollior, foster, &c. in the comparative degree; and durifimus, hardest, and mollifimus, fostest, &c. in the fuperlative degree. See the articles COMPARATIVE and SUPERLATIVE.
- POSITIVE, in mufic, denotes the little organ ufually placed behind or at the feet of an organift, played with the fame wind, and the fame bellows, and confifting of the fame number of pipes with the larger one, though those much fimaller, and in a certain proportion: this is properly the choir-organ. See ORGAN.
- POSSE COMITATUS, in law, fignifies the power of the county, or the aid and affittance of all the knights, gentlemen, yeomen, labourers, fervants, apprentices, &c. and all others within the county that are above the age of fifteen, except women, ecclefiaftical perfons, and fuch as are decrepit and infirm.
 - This poffe comitatus is to be raifed where a riot is committed, a poffeffion kept upon a forcible entry, or any force of releve ufed, contrary to the king's writ, or in oppofition to the execution of juftice; and it is the duty of all fheriffs to affift juffices of the peace in the fuppreffion of riots, \mathcal{C}_c . and to raife the poffe comitatus, or to charge any number of men for that purpofe.
- POSSESSIO FRATRIS, in law, is where a man feifed of lands in fee, having iffue a fon and a daughter by one wife, and a fon by a fecond wife, dies; and the first fon enters as heir to his father, and he allo dies, without iffue. In this cafe the daughter may enter, and fhall have poffeffion of the lands as heir to her brother. Yet if the eldeft fon happens to die, not having made an actual entry and feifin, the fon by the fecond wife may enter as heir to his father, and fhall enjoy the eftate, and not the fifter.
- POSSESSION, in law, the holding or occupying of any thing, either de jure or de facto.

Poffeffion de jure, is the title a man has to enjoy a thing, though it be ulurped and and in the actual possession of another; POSSIBILITY alfo denotes a non-repugor where lands are defcended to a perfon, and he has not yet entered into them : and posseffion de facto, or actual posseftion, is where there is an actual and effectual enjoyment of a thing. A long poffeffion is much favoured by the law, as an argument of right, even though no deed can be fhewn, and it is more regarded than an antient deed without poffeffion. Thus annual poffession gives a right to moveables; a triennial and peaceable poffession of a benefice is fusficient to maintain it, provided it be founded on a plausible title; a possession of an estate for ten years by one present, and of twenty years by one abfent, with a title, or of thirty years without any, gives a full right; but a centenary poffeffion, which constitutes possession immemorial, is the best and most indisputable of all titles.

If he that is out of possession of land brings an action, he must prove an undeniable title to it; and when a perfon would recover any thing of another, it is not sufficient to destroy the title of the perfon in poffeffion, without he can prove that his own right is better than his.

In order to make poffession lawful upon an entry, the former poffession and his fervants are to be removed from off the premifes entered on . but a perfon by leafe and releafe, is in poffession without making any entry upon the lands. See ENTRY, DISSEISIN, INDUCTION, Sc.

- POSSESSIVE, in grammar, a term applied to pronouns which denote the enjoyment or poffession of any thing, either in particular or in common : as meus, mine, and tuus, thine ; nofler, ours, and vefter, See the article PRONOUN. yours.
- POSSIBILITY, possibilitas, in law, is defined to be any thing that is altogether uncertain, or what may or may not be, and is taken to be either near or remote. A near poffibility, is where an estate is limited to one after another's decease, whilft a remote poffibility is fomething extraordinary that is never likely to come to país.

The law does not regard a remote poffibility, nor may any poffibility, right, or choice in action, Gc. be granted or affigned to a ftranger; though where it is founded on a truft it differs from a mere poffibility, and therefore it is faid to be devifed by will, but the other cannot be fo.

nance to exifting, in any thing that does not any way exist. See the articles POSSIBLE and IMPOSSIBLE.

This non-repugnance to exifting, is no other than the producibility of any thing; which confifts in this, that there are fufficient caufes actually exifting, or at leaft poffible, whereby the thing may be produced, or be brought to exift, principally as there is a God, or an almighty caule; fo that poffibility does not imply any thing in the thing poffible, but is a mere extrinfic denomination, taken from the power of the caule, and prin-cipally of God. In effect, if any creatable thing had any intrinfic poffibility, it would follow that fuch a thing must even exift without the cause; and yet we may allow an intrinfic poffibility of a thing, it by poffibility we do not underftand its producibility, or its non-repugnance to exift, but only the non-repugnance of the attributes contained in its idea. But fuch poffibility is merely logical.

POSSIBLE, possibile, is fometimes opposed to real existence, and understood of a thing which, though it does not actually exist, yet may exist; as a new star, another world, Gc. which are particularly faid to be physically possible. It is also opposed to impossible, in which fense it is applicable to any thing that does not contradict itfelf, or involve contradictory predicates, whether it actually exift or not, as a man, fire, Sc. these are also faid to be logically poffible. See the article IMPOSSIBLE.

Poffibles are reckoned to be threefold, viz. future, potential, and merely poffible. Future poffible, is that whole production is decreed and afcertained, v. gr. the futurition of all thole events fixed by the immutable decree of the Almighty. Potential poffible, is that which is contained, or lies hid, in its causes; as the tree in the feed, the fruit in the tree, Gc. And mere poffibility, is that which might exist, though it never shall.

Others diffinguish possibles into metaphylical, phylical, and ethical. Metaphyfical poffible, is that which may at least be brought to being by fome fupernatural and divine power, as the refurrection of the dead. Phylical poffible. is that which may be effected by a natural power, as to overturn the turkifh empire : and ethical poffible, is that which

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which may be done by prudent perfons, using all the proper means they have for the fame.

POST, a courier or letter-carrier, or one who frequently changes horfes, posted or placed on the road, for quicker difpatch. The word is alfo applied to the houfes where fuch a perfon takes up and lays down his charge.

In England, pofts were fuft eftablished by act of parliament in the twelfth year of the reign of Charles II. which enabled the king to fettle a polt-office, and ap-point a governor. The general poltoffice in Lombard-Areet, London, is now managed by two post-masters general, who have under them about forty other officers of their own appointing, as the receiver-general, accomptant general, fecretary, folicitor, refident and principal furveyor, comptroller, accomptant, clerk of the franks, fix clerks of the feveral roads with their affiftants, a windowman, and ten forters for the inland office : befides which there are for the foreign office a receiver-general, an accomptant general, a secretary, a comptroller, an alphabet keeper, a folicitor, fupervifor of the letter carriers, fix clerks, Sc. and twenty-three letter-carriers.

On this grand office depend one hundred and eighty post masters in England and Scotland, who keep regular offices for their feveral ftages, and fub postmafters in their branches; and fuch is the disposition of the stages, that there is no confiderable market town in England but has an eafy and certain conveyance for letters to and from the faid office in the due course of the mails every post.

For foreign intelligence in times of peace, Mondays and Thursdays are the post days to France, Spain and Italy : Tuefdays and Fridays for Holland, Germany, Denmark, and Sweden; on Mondays and Fridays the post alfo goes for Flan. ders, and from thence to Germany, Denmark, and Sweden; and on the laft Thursday of every month a packet-boat fets out from the Thames for Barbadees, Montferrat. Nevis, St. Christopher's, Antego, and Jamaica. Letters are fent to all parts of England, Scotland, and Ireland, except Wales, on Tuesdays, Thurfdays, and Saturdays, and are returned from all parts of England and Scotland every Monday, Wednefday, and Friday; from Wales, every Monday and Friday; and from Kent and the Downs, every day.

For above eighty miles, a fheet, 4d. two, 8 d. An ounce of letters for eighty miles, 18. for above, 18. 6d. Ec. A. fingle sheet from London to Edinburgh or Dublin, 6d. Gc.

The post travels at the rate of one hundred and twenty miles in twenty four hours. And for those who choose to travel the post, horses are ready at the rate of 3 d. per mile, and 4 d. to the postboy every ftage.

The great mogul performs part of his poltage by pigeons, kept in feveral places for the conveyance of letters upon extraordinary occafions, and these carry them from one end of that vaft empire to the other. Tavernier observes, that at this day the conful of Alexandretta fends news daily to Aleppo, in five hours time by means of pigeons; though these places are diffant three days journey on horfeback.

- Penny-Post, a post established for the benefit of London and the adjacent parts ; by which any letter or parcel not exceeding fixteen ounces weight, or ten pounds value, is fpeedily conveyed to and from all parts within ten miles of London. This office is managed by a comptroller; under whom are a collector, an accomptant, fix forters, eight fub-forters, and fixty-nine meffengers.
- POST, in the military art, is any place or fpot of ground fortified or not, where a body of men may make a stand and fortify themselves, or remain in a condition to fight an enemy. Hence it is faid, that the post was relieved, the post was taken fword in hand, &c.
- Advanced Post, is a fpot of ground feized by a party to fecure the army, and cover the posts that are behind.
- POSTS, in building, large pieces of timber placed upright in houses. The pofts framed into breffummers for ftrengthening the carcafe of a houle, are called prick-posts, and the corner posts are called the principal posts.

Burning a little the ends of the pofts that are to be fet into the ground, is faid to be an excellent method to prevent them from rotting.

- POSTS, in sculpture, are ornaments formed after the manner of rolls or wreathings; fome of which are fimple, and others enriched, or flourished.
- POST, AFTER, a latin preposition used in composition with feveral english words, and

Thus post-diem, in law, is teriority. ufed where any writ is returned by the sheriff after the day affigned; for which neglect the cuftos brevium has fourlies for a perfon who has recovered lands, &c. by præcepe quod reddat, upon default or reddition, is again diffeifed by the former diffeifor. Post-fine, is a certain duty payable to the king for a fine formerly acknowledged in his court; paid by the cognizee after the fine is fully paffed, and all things touching the fame are accomplished. Post term, or postterminum, is a return of a writ not only after the day affigned for its return, but alfo after the term ; on which the cuftos brevium has a fee of 20 d. This word is alfo ufed for the fee fo taken.

- POSTDAM, or POTSDAM, a town of Germany, in the marquilate of Brandenburg, ten miles fouth-welt of Berlin.
- POSTEA, in law, is the return of a record of the proceedings in a caule after a trial and verdict by writ of nili prius, into the court of common pleas, after a verdict; and there afterwards recorded.
- **POSTERIOR**, a term of relation implying fomething behind, or that comes after another, in which fense it is used in opposition to prior and anterior.
- POSTERIORITY, in law, coming after, a term used in opposition to priority; as where a perfon holds lands or tenements of two lords, he is faid to hold of his antienter lord by priority, and of his latter lord by posteriority.
- POSTERN, in fortification, is a fmall gate generally made in the angle of the flank of a baltion, or in that of the curtin, or near the orillon, defcending into the ditch; by which the garrifon may march in and out unperceived by the enemy, either to relieve the works, or to make private fallies, Sc.
- **POSTHUMOUS**, a child born after the death of his father, or taken out of the body of a dead mother, from whence it is frequently applied to the works of an author not published till after his decease.

Among the Romans it was also used for a child born after the making of a will, which made it necessfary for the testator to alter it.

POSTIL, a name antiently given to a note in the margin of the bible, and afterwards to one in any other book posterior to the text.

- and generally implying a relation of pofteriority. Thus poft-diem, in law, is ufed where any writ is returned by the fheriff after the day affigned; for which neglect the cuftos brevium has four-
- pence. Post-diffeisin, is a writ which lies for a person who has recovered lands, &c. by præcepe quod reddat, upon default or reddition, is again diffeised by the former diffeisor. Post-fine, is a certain duty payable to the king for a fine POSTIQUE, in architecture, an ornament' of fculpture superadded after the work is done. A table of marble, or other matter, is also faid to be postique, when it is incrustated in a decoration of architecture, &c.
 - POSTLIMINIUM, or POSTLIMINY, among the Romans, the return of one who had gone to fojourn elfewhere, or had been banifhed or taken by an enemy, to his own country and ftate.
 - POSTPONING, putting any thing after or behind another, with regard to time.
 - POSTSCRIP Γ , an article added to a letter or memoir, containing fomething learnt or recollected after the pièce was written.
 - POSTULATE, postulaium, in mathematics, &c. is described to be such an easy, and felf-evident fuppolition, as needs no explication or illustration to render it intelligible; as, that a right line may be drawn from one point to another. That a circle may be defcribed on any center given, of any magnitude, Gc. however, authors are not well agreed as to the fignification of the term poftulatum; fome make the difference between axioms and postulata to be the fame as that between theorems and problems; axioms, according to those authors, being indemonstrable theoretical truths. But others will have it, that axioms are primitive and common to all things, partaking of the nature of quantity, and which therefore may become the objects of mathematical fcience: fuch as number, time, extension, weight, motion, Sc. and that postulata relate particularly to magnitudes, firictly fo called, as to things having local extension, fuch as lines, furfaces, and folids; fo that in this fenie of the word postulatum, Euclid, befides axioms, or those principles which are common to all kinds of quantities, has affumed certain postulata to be granted him peculiar to extensive magnitude. Hence leveral of the principles affumed in his elements, and ranked among the axioms by the moderns, are by Proclus ranked among the postulata, which has induced Dr. Wallis to judge, that the last of the two fenses given to the term postulatum is most agreeable to the meaning of the antient geometers.

- POSTULATION, Pofulatio, in the canon law, the nomination of a parlon to a dignity in the church, to which by the canons he cannot be elected, as for want of age, of birth, being already poffeffed of a benefice incompatible therewith, or the like impediment. Thus the formal election of fuch a perfon being faulty, they are obliged to proceed by way of poftulation, that is, the chapter befeeches the perfon to whom the confirmation of the election belongs to approve of it, though it be not canonical. See the article ELECTION.
- POSTURE, in painting and fculpture, the fituation of a figure with regard to the eye, and of the feveral principal members thereof with regard to one another, whereby its action is expressed. A confiderable part of the art of a painter, confists in adjusting the postures, in giving the most agreeable postures to his figures, in accommodating them to the characters of the respective figures, and the part each has in the action, and in conducting and pursuing them throughout.
 - Poftures, are either natural or artificial. Natural poftures are fuch as nature feems to have had a view to, in the mechanism of the body, or rather fuch as the ordinary actions and occasions of life lead us to exhibit while young, and the joints, muscles, ligaments, C_c are flexible. Artificial poftures, are those which fome extraordinary views, or studies, occasion us to learn: as those of dancing, fencing, C_c .
- POTABLE, *Potabilis*, fomething that may be fwallowed by way of drink. POTAMOGETON, POND-WEED, in
- POTAMOGETON, POND-WEED, in botany, a genus of the *tetrandria tetra*gynia class of plants, the corolla whereof confifts of four roundifh, obtufe, hollow, patent, and unguiculated petals there is no pericarpium, the feeds are four in number, roundifh and accuminated, gibbous on one fide, and compressed and angulated on the other. This plant has a retrigerating virtue, and is recommended in the cure of old ulcers.
- **POTAMOPITHYS** in botany, the fame with the elatine. See ELATINE.
- POTANCE, in heraldry, a crofs like that reprefented in plate CCV. fig. 5.
- PDT-ASH, the lixivious-affies of certain vegetables, used in the making of glafs, foap, &c. See GLASS, SOAP, &c. The method of making pot-afh is directed by Dr. Shaw, as follows. Burn a quantity of billet-wood to grey

ashes, and taking feveral pounds of these ashes, boil them in water, so as to make a very strong lixivium, or lye. Let this lye be strained through a coarfe linnen cloth, to keep out any black parts of the half-burnt wood, that might happen to remain in the afhes : then evaporate this strained lye in an iron-pan over a quick fire almost to drinels : then taking out the matter remaining at the bottom, and putting it into an iron-crucible, fet it in a ftrong fire till the matter is melted, and then immediately pour it out upon an iron-plate, where it foon cools, and appears in the form of a folid lump of Much after this manner, is pot-afh. pot-ash made in the large way of businefs, for the fervice of the fonp-boiler, and glass-maker, fuller, &c. but according to the difference of the wood, or combustible matter employed, with the manner of turning it, and conducting the process, different kinds of pot-ash are prepared. There are certain falinepl' nts that yield this pot-afh to great advantage, as particularly the plant kali; there are others that afford it in lefs plenty, and of an inferior quality, as bean-ftalks, Sc. but in general, all vegetable subjects afford it of one kind or other, and may most of them be made to yield it tolerably perfect after the manner of the process already laid down, even the loppings, roots, and refule parts of ordinary trees, vine clippings, &c. The fixed falts of all vegetables when reduced to absolute purity, or intircly separated from the other principles, appear to be one and the fame thing : whence it fhould feem, fays Dr. Shaw, that by a fuitable management, good faleable pot-afh might be made in all places, where vegetable matters abound. For if by examining Ruffia pot-all, for example, we find that its superior excellence depends upon its being clear of earth, or upon its containing a large proportion of oil, or fixed falt, thele advantages may, by properly regulating the operation, be given to english pot-ashes, so as perhaps to render the latter as good as the former : but where the pot afh of any remarkable faline vegetable is to be imitated, that of the kali, for example the Dr. recommends a prudent sprinkling of the fubject with falt, or fea-water, in the burning; and by thefe ways properly diverfified, any principle that is naturally wanting, might be artificially introduced fo as to perfect the art of pot-alh.

Pot-afhes

Pot-afhes the barrel containing two hundred weight, pay on importation 12s. $3_{100}^{7,0}d$. and draw back on exportation, 11 s. $\frac{62}{2}d$.

- POTATOE, in botany, the english name for a species of the tuberose-rooted solanum. See the article SOLANUM.
- POTENT, or POTENCE, in heraldry, a term for a kind of a crofs, whole ends all terminate like the head of a crutch. It is otherwife called the jerulalem crofs, and is reprefented in plate CCV. fig. 6.
- POTENTIA, Power, that whereby a thing is capable either of acting, or being acted upon. See POWER.
- POTENTIAL, in the fchools, is used to denote and diftinguish a kind of qualities, which are supposed to exist in the body in potentia only, by which they are capable in some manner of affecting and impressing on us the ideas of such qualities, though not actually inherent in themselves; in which fense we say, potential heat, potential cold. See the ar
 - ticles HEAT, and COLD. It is allo uled by ichoolmen, for iomething that has the quality of the genus. A potential whole, is that which has its parts under it as a genus has its fpecies, to diftinguish it from an actual whole, which has its parts in itself, as a body composed of matter and form.
- POTENTIAL, in medicine. Cauteries are diffinguished into actual and potential. See CAUTERY.
- POTENTIAL, in grammar, an epithet applied to one of the moods of verbs. The potential is the fame in form with the fubjunctive, and is according to Ruddiman implied in that mood, for which reason that grammarian rejects it: but others will have it to differ from the fubjunctive in this, that it always implies in it either *poffum*, wolo, or debeo. It is fometimes called the permiffive mood, because it often implies a permiffion or conceffion to do a thing. See the articles. MOOD, and SUBJUNCTIVE.
- POTENTILLA, SILVER-WEED, WILD-
- TANSEY, or CINQUEFOIL, in botany, a genus of the *icofandria pentagynia* clafs of plants, the corolla whereof confifts of five roundifh patent, petals, inferted by their ungues into the calyx: there is no pericarpium, the receptacle of the feeds is roundifh, fmall, and permanent, and is covered by the cup and furrounded with the feeds, which are numerous and acuminated.

This plant is faid to poffefs in a great measure the virtues of the peruvian bark; whence the expressed juice of it is much recommended in intermitting fevers: a decolion of it is of great use in the fluor albus, and the feeds and root of it, is faid to cure a diarrhœa and hæmorrhæge.

- POTENZA, a city of Italy in the kingdom of Naples in the Bafilicate, fituated in east long. 16° 40', north lat. 40° 40'.
- POTERIUM, BURNET, in botany, a genus of the monoecia polyandria clafs of plants, the corolla whereof is formed of a fingle petal, divided into four roundifh concave patent fegments, growing together at the bafe : the fruit is a berry, the outer cruft of which is formed of the indurated tube of the corolla; the feeds are two.
- POT HOS, in botany, a genus of the gynandria polyandria class of plants, the ipatha of which is globofe: the corolla confifts of four petals; and the fruit is a berry, containing feveral feeds.
- POTION, Potio, a liquid medicine, confifting of as much as can be drank at one draught. The writers on pharmacy, diftinguish potions into cathartic, cardiac, and alterative. See the articles CATHARTIC, &c.
- POTOSI, a city of Peru in fouth America, fituated at the bottom of a moúntain of that name, in which is the richeft filver-mine ever difcovered: west long. 67°, fouth lat. 22°.
- POTTERY, the manufacture of earthen ware, or the art of making earthen veffels.
 - The wheel and lathe are the chief, and almost the only instruments used in pottery: the first for large works, and the laft for fmall. The potters-wheel confifts principally in the nut, which is a beam or axis, whole foot or pivot plays perpendicularly on a free-ftone fole or bottom. From the four corners of this beam, which does not exceed two feet in height, arife four iron-bars, called the fpokes of the wheel; which forming diagonal lines with the beam, defcend, and are fastened at bottom to the edges of a strong wooden circle, four feet in diameter, perfectly like the felloes of a coach-wheel, except that it has neither axis nor radii, and is only joined to the beam, which ferves it as an axis by the iron-bars. The top of the nut is flat, of a circular figure, and a foot in diameter ; and on this is laid the clay which

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is to be turned and fashioned. The wheel, thus disposed, is encompassed with four fides of four different pieces of wood fastened on a wooden frame; the hind-piece, which is that on which the workman fits, is made a little inclining towards the wheel; on the fore-piece are placed the prepared earth; on the fide-pieces he refts his feet, and these are made inclining to give him more or lefs room. Having prepared the earth, the potter lays a round piece of it on the circular head of the nut, and fitting down turns the wheel with his feet till it has got the proper velocity; then, wetting his hands with water, he preffes his fift or his fingers-ends into the middle of the lump, and thus forms the cavity of the vefiel, continuing to widen it from the middle; and thus turning the infide into form with one hand, while he proportions the outfide with the other, the wheel confantly turning all the while, and he wetting his hands from time to time. When the veffel is too thick, he uses a flat piece of iron, fomewhat fharp on the edge, to pare off what is redundant; and when it is finished, it is taken off from the circular head, by a wire paffed underneath the veffel.

The potters-lathe is also a kind of wheel, but more fimple and flight than the former; its three chief members are an ironbeam or axis three feet and a half high, and two feet and a half diameter, placed horizontally at the top of the beam, and ferving to form the veffel upon : and another larger wooden wheel, all of a piece, three inches thick, and two or three feet broad, fastened to the fame beam at the bottom, and parallel to the The beam or axis turns by a horizon. pivot at the bottom in an iron-stand. The workman gives the motion to the lathe with his feet, by pufhing the great wheel alternately with each foot, still giving it a greater or leffer degree of mo-They work tion, as his work requires. with the lathe, with the fame inftruments, and after the same manner as The mouldings are with the wheel. formed by holding a piece of wood or iron cut in the form of the moulding to to the veffel, while the wheel is turning round; but the feet and handles are made by themfelves and fet on with the hand; and if there be any sculpture in the work, it is ufually done in wooden moulds, and fluck on piece by piece on

the outfide of the veffel. For the glazing of the work, fee GLAZING.

- For the chinese POTTERY. See the article PORCELAIN.
- POTTLE, an english measure containing two quarts. See MEASURE.
- POTTON, a market-town, ten miles east of Bedford.
- POULTICE, or POULTIS, a form of medicine alfo called a cataplaím. See the article CATAPLASM.
- POULTRY, all kinds of domeflic birds brought up in yards, as cocks, hens, capons, ducks, turkeys, &c. For the method of producing thefe from eggs, without the affiftance of the parent-bird, See the article HATCHING.
- POUNCE, gum fandaric pounded and fift- / ed very fine, to rub on paper, in order to preferve it from finking, and to make it more fit to write upon.
- POUNCE is also a little heap of charcoal dust, inclosed in a piece of muslin or fome other open stuff, to be passed over holes pricked in a work, in order to mark the lines or defigns thereof on paper, filk, &c. placed underneath; which are to be afterwards finished with a pen and ink, a needle, or the like. This kind of pounce is much used by embroiderers, to transfer their patterns upon stuffs; by lace-makers, and sometimes alfo by engravers.
- POUNCES, in falconry, the talons or claws of a bird of prey. See FALGONRY.
- POUND, libra, a standard-weight, for the proportion and fubdivisions of which, fee the article WEIGHT.
- POUND also denotes a money of account; fo called, becaufe the antient pound of filver weighed a pound troy. See the article MONEY.
- POUND, among lawyers, denotes a place. of ftrength, in which to keep cattle that are distrained, or put in for trespas, until they are replevied or redeemed. A pound overt, or open pound, is built on the lord's wafte, and the owner of the cattle may refort thither to give them meat; whereas a pound covert, or close pound, is one to which the owner

cannot come to feed his cattle, without giving offence, as the diffrainer's house, Ċι.

There is this difference between an open pound, and a close one; that no notice is neceffary to be given to the owner to feed them, when confined in an open or common pound; but when the cattle are im-

Shipounded in a close pound, the deftrainer is to feed them at his peril.

A common pound is kept in every townthip, lordship, or village; and it is faid, there ought to be the like in every parish, the want whereof is punishable in a court-leet.

Pound-breach is where a diffrent being impounded, the owner breaks the pound; in which cafe, whether the diffrels were just or not, the party distraining may have his action on the cafe by statute, and also retake the diffress wherever he can find it.

- POUNDAGE, a fubfidy of 12 d. in the pound, granted to the crown on all goods and merchandizes exported or imported; and if by aliens, one penny more.
- POUP, or POOP, in a thip. See the articles POOP and SHIP.
- POURPRESTURE, in law, is a wrongful inclosure, or encroachment upon another perfon's property.
- POURSELUC, a city of the kingdom of Siam : eaft lon. 100°, north lat. 28°. POURSUIVANT, or PURSUIVANT, in
- heraldry, the lowest order of officers at arms. See COLLEGE and HERALD.

The pourfulvants are properly attendants on the heralds, when they marshal public ceremonies. Of these in England, there were formerly many; but at prefent are only four, viz. blue-mantle, rouge-crofs, rouge-dragon, and portcullice. In Scotland, there is only one king at arms; who is stiled lion, and has no less than fix heralds, and as many purfuivants, and a great many meffengers at arms, under him.

- POURTRAIT, or PORTRAIT. See the article PORTRAIT.
- POURVEYANCE, or PURVEYANCE, in law, the providing corn, fuel, victuals, Sc. for the king's houshold; and hence, the officer, who did so, was termed pourveyor.

As feveral offences were committed by these officers, it was enacted by ftat. 12 Car. II. that no perfon under colour of purveyance, shall take any timber, cattle, corn, Gr. from any fubject without his free confent, or without a just appraisement, and paying for the fame.

- POUTING, a fish of the gadus-kind, with thirty rays in the fin belide the anus.
- POWDER, pulvis, in pharmacy, a dry medicine well broken, either in a mortar, by grinding, or by chemical opera-

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See the articles PULVIS and tions. PULVERIZATION.

The jefuits-powder is nothing but the quinquina, or peruvian bark reduced to

powder. See QUINQUINA. There are various other powders used in pharmacy, chemistry, Sc. as algarot or emetic powder, cornachine powder, fluxpowder, gun-powder, &c. See the articles Algarot, Cornachine, Sc.

The powder of Haly, pulvis Hali, is a compound powder made of poppy-feeds, ten drams; of starch, gum arabic, and tragacanth, each three drams; of the feeds of purflain, marshmallows, and mallows, each four drams; of cucumber, melon, gourd, citrul, and quincefeed, cleansed, each seven drams; of liquorice, three drams; of white amber, two drams; and of fugar-candy, the weight of the whole : make them all into a powder.

As this powder is apt to grow rancid, if long kept, it is much better in the form of lozenges. See LOZENGE.

It is intended as an emollient, and to foften and heal internal injuries ; as diforders of the breaft, lungs and kidneys, fpitting of blood, &c. It also cools the heat of urine in gonorrhœas and thanguries; its dole being from half a dram to two drams.

A cephalic powder, as a sternutatory, may be made of the leaves of afarabacca, marjoram, and the lillies of the valley, each any quantity at pleafure.

The various kinds of powders mentioned in books of pharmacy, being endlefs, we fhall only give the form of a powder against miscarriages : take red-rose leaves, mastich, aloes-wood, pearls, red coral, of each a scruple; spikenard, mace, cinnamon, yellow faunders, cardamoms, and white amber, of each half a dram : reduce all to a powder. It is directed either in powder, from a scruple to a dram at a time, in red wine; or to be made into lozenges with their whole weight of fugar, and a mucilage of tragacanth.

The best powder for the hair is starch well pounded and fifted, and generally prepared with fome perfume.

- POWDERINGS, among builders, certain devises, ferving to fill up vacant places in carved works.
- POWER, patentia, in physiology, the faculty of doing or fuffering any thing. 14 S

Power

Power therefore is two-fold, viz. confidered as able to make, or able to receive any change; the former whereof may be called active power, and the latter paffive power. Of paffive power, all fenfible things abundantly furnish us with ideas, whofe fenfible qualities and beings we find to be in a continual flux, and therefore we look on them as liable to the fame changes. Nor have we fewer instances of active power; fince whatever change is observed, the mind must collect a power fomewhere able to effect it; but, especially, by reflecting on the operations of our own minds, as the power of perception, of volition, &c. See the articles FREEDOM, WILL, Perception, Sc.

Dr. Keil demonstrates that the physical power, or action of bodies, propagated in orbem; as light, heat, odour, &c. has its efficacy increased or diminished in a duplicate ratio of the diftances from the center of radiation, or exertion of that power.

Thus, let A (plate CCX. fig. 1.) be a center from whence any power is exerted all round, according to the right lines A e, A f, Ag, Gc. the efficacy of this power will be at equal distances from A, **2s** the spissifitude or density of the rays A b, Ac, Ad, Sc. But the rays within the inner circle, or rather fpherical superficies, b c d H, when they come to be extended to the other fpherical furface, efg K, will be much lefs clofe than before, viz. in the reciprocal proportion of the spaces they take up: and fince fpherical fuperficies are as the squares of their radii, therefore the efficacy of the power, in the inner furface, will be to that in the outer, as Ae^2 to Ab^2 . Q. E. D.

POWER, in mechanics, denotes any force, whether of a man, a horfe, a fpring, the wind, water, Gc. which being applied to a machine, tends to produce motion. See the articles MACHINE and ENGINE. The intenfity of a power is its absolute force ; that is, its force, supposing its velocity equal to its weight: for its moving or acting force may be greater or lefs, according as its velocity is increased POWER, in law, signifies in general, a or diminished, in respect of that of the particular authority, granted by any weight. As for example, if a man be the power, and can raife from the ground a certain weight, that weight will exprefs or be equal to the intenfity of the power ; for in this cafe, whatever engine be made use of, that part of the engine, where the weight is duly applied, will 6

move just as fast as that on which a man acts with his whole force.

A power may act in any direction whatever; but a weight has only one direction, viz. towards the center of the earth. See GRAVITATION.

When we fpeak of the mechanical powers, the word power is taken in a very different fense from that above laid down; fince, in this cafe, it fignifies only an organ or instrument, whereby a power of a known intenfity is made to act upon a weight : and therefore we must take care not to attribute any real force to any fimple or compound machine, as many are apt to do merely because the name power has been given to mechanical organs, not from their effect, but from the effect which the power produces by their means. For how much foever the force of a power is thereby increased, in order to fustain or raile a weight far fuperior to it in intenfity; yet this cannot be done without lofing in fpace and time what is gained in force; contrary to what fome have vainly imagined, becaufe the vulgar commonly fpeak of a machine as they do of an animal; attributing that effect to the machine, which is only the effect of the power by means of the machine: thus, it is usual to fay, fuch a machine raifes fuch a quantity of water, or performs fuch and fuch work; when we fhould fay, if we would fpeak philofophically, fuch a running fream, fuch a fall of water, the wind, or fo many men; horses, oxen, Sc. raise so much water in such a time, Sc. by means of such or fuch a machine. It were therefore to be wished, that the word power were to be confined to its proper fense, and not uled to fignify one of the mechanical organs; however, as it has been cuftomary to use it in that fense, we have done fo too, but withal thought proper to give the above caution.

The fimple mechanical organs or powers are the lever, ballance, axis in peritrochio, pulley, fcrew, wedge, and in-See the articles LEVER, clined plane. BALLANCE, Sc.

particular authority, granted by any perfon to another to reprefent him, or act in his stead, It is fometimes alfor used for a refervation in a conveyance, for the granter or grantee to do certain acts; as to make a jointure, to grant leafes, &c. It is held, that the difference between a bare power and fuch as arifes

arifes from an intereft, confifts in this, that a woman who has the former to fell lands, &c. may do it notwithstanding the marries; but where it is by refervation in a deed of settlement, she must execute it according to the power at the time it was first referved.

For the power of the county. See the article POSSE COMITATUS.

- In the feodal jurisprudence, the lord has a right to re-unite to his fief, a dependent fee held of him, when the vaffal has aliened the fame ; bút then he must exercise this power within a year after he has notice of its fall, otherwife he loses it.
- POWERS, POTENTIÆ, likewife denote the fixth order in the hierarchy of angels. See the article HIERARCHY.
- POWERS, in arithmetic and algebra, are nothing but the products arising from the continual multiplication of a number, or quantity, into itself: thus, 2, 4, 8, 16, 32, Gc. are the powers of the number 2; and a, a^2 , a^3 , a^4 , $\mathcal{C}c$. the powers of the quantity a; which operation is called involution. See the articles INVOLUTION and BINOMIAL.

Powers of the fame quantity are multiplied by only adding their exponents, and making their fum the exponent of the product: thus, $a^4 \times a^5 \equiv a^{4+5} \equiv a^9$. Again, the rule for dividing powers of the fame quantity, is to fubtract the exponents, and make the difference the

exponent of the quotient: thus, $\frac{a^6}{a^4}$

 $a^{6^-4} \equiv a^2$. See the article EXPONENT. Negative powers, as well as politive, are multiplied by adding, and divided by fubtracting their exponents, as above. And, in general, any positive power of a, multiplied by a negative power of a, of an equal exponent, gives unit for the product; for the politive and negative. deftroy each other, and the product is a^o, which is equal to unit. Likewife, $\frac{a^{-5}}{a^{-2}} = a^{-5+2} = a^{-3} = \frac{1}{a^3}$; and $\frac{a^{-2}}{a^{-5}} = a^{-2+5} = a^3 = \frac{1}{a^{-3}}$. And, in ge-

neral, any quantity placed in the denominator of a fraction, may be transposed to the numerator, if the fign of its exponent be changed: thus, $\frac{1}{a^3} \equiv a^{-3}$, and

$$\frac{\mathbf{I}}{a^{-3}} = a^3.$$

The quantity a^m expresses any power of a, in general; the exponent m being un-

determined : and a^{-m} expresses $\frac{1}{m}$, or a negative power of a, of an equal exponent: and $a^m \times a^{-m} \equiv a^m \equiv a^\circ$ = 1. Again, a^n expresses any other power of a; and $a^m \times a^n \equiv a^{m+n}$, and $a^m - a^{m-n}$

To raife any fimple quantity to its fecond, third, or fourth power, is to add its exponent twice, thrice, or four times to itfelf; fo that the fecond power of any quantity is had by doubling its exponent; and the third, by tripling its exponent; and, in general, the power expressed by m, of any quantity, is had by multiplying the exponent by m: thus the fecond power, or fquare of a, is $a^{2\times 1} \equiv a^2$; its third power, $a^{3\times 1} \equiv a^3$; and the *m*th power of a, is $a^{m \times 1} = a^m$. Also the iquare of a^4 , is $a^{2x4} = a^8$; the cube of a^4 , is $a^{3x4} = a^{12}$; and the *m*th power of a^4 , is $a^{4 \times m}$ The fquare of abc, is $a^2b^2c^2$; its cube $a^3b^3c^3$; and the mth power, $a^m b^m c^m$.

- POWER of an hyperbola, in conics, is the fixteenth part of the square of the conjugate axis; or the fourth part of the fquare of the femi-conjugate axis. See the ar. ticle HYPERBOLA.
- POX, or SMALL POX, variola, in medicine, a contagious difease appearing on the furface of the skin, which it covers with pultules, or ulcerous eruptions, that frequently leave fcars behind them.

The finall pox is commonly divided into two kinds, the diftinct and the confluent. The diffinct or regular fort, according to Sydenham, begins with a fhuddering and chilnefs, which is fucceeded by an intenfe heat, violent pain of the head and back, vomiting, drowfinefs, and fometimes epileptic fits, especially in children, which fhew the pox to be ready to burft forth, and that they will be mild. The eruptions are ufually on the fourth day from the beginning, at which time the feverish fymptoms either abate, or wholly difappear. The fpots are at first reddifh, and fpread themselves over the neck, breaft, and the whole body. On the eighth day the spaces between the pustules which were hitherto white, begin to grow red, and fwell, the eye-lids are puffed up, and close the eyes; next to the face, the hands 34 S 2

hands begin to fwell; and the puftules of the face, before fmooth and red, begin to be rough and whitifh, and throw out a yellowifh matter. On the eleventh day, the fwelling of the face and inflammation difappear; and the puftules being ripe, grow dry and fall off: and on the fourteenth or fifteenth day, perifh entirely. In the confluent forts there are the fame fyinptoms, but more violent; and as the difeafe increafes, the eruptions do not arife to any confiderable height : this fort is attended with fpitting in adults, and generally with a loofenefs in children.

But though most authors, as we have already observed, divide the small pox into the diffinct and confluent forts, Dr. Mead thinks it more accurate, and agreeable to the nature of the difeafe, to divide it into fimple and malignant. The fimple fort is that in which the eruption is attended with a flight fever of fhort duration, the puffules fill kindly, make good matter in a few days, and at last fall off in dry The malignant fort is that in fcabs. which the eruption is attended with a malignant fever, the puftules hardly come to any tolerable degree of maturity, and either suppurate not at all, or if they do in fome meafure, they are with difficulty brought to end in little crufts. The malignity appearing in various forms, has given various appellations to this difeafe, as the crystalline, the warty, and the bloody. The puftules of the crystalline fort, inftead of a thick well-digefted matter, contain nothing but a thin pale water, and are in fome measure pellucid. And this fort is fometimes observed in the diffinct as well as the confluent : fometimes this fluid flies off, and leaves hollow bladders. The warty puftules contain no fluid, but grow hard and prominent above the fkin, like warts : thefe are peculiar to the diffinct fort. The bloody puftules are produced more ways than one; for fometimes, at the very beginning of the difease, the pustules are fmall tubercles full of blackish blood, as if the skin was pinched with a forceps ; then purple and livid fpots follow, as in the true plague : but it more frequently happens, that the puftules coming out very thick, on the third or fourth day after, when they ought to fill, become livid and a little bloody, with black fpots fpread over the whole body, which fore-bode death in a day or two, thefe being real gangrenes. It very often falls out at · this time, that a thin blood flows not only out of the patient's mouth, nofe, and eyes, but also by every outlet of the bory, but more especially by the urinary paffages, as it does sometimes on the first days of the distance : these are manifeily of the confluent kind.

In the management of the patient, in the diffinct fort, it is a general rule, fays Dr. Mead, to keep the patient in bed during the first days of the distemper, but neither to ftiffe him by heat and cloaths, nor to check the perspiration by cold ; yet care ought to be taken to fupply him with pure and cool air. With regard to diet, it ought to be very flender, moistening, and cooling, fuch as oatmeal or barley-gruel; and in the beginning, the beft regimen is that which keeps the body open, and promotes urine : this end is obtained by boiling preferved fruit with their food, and giving them fubacid liquors for drink, as fmall beer acidulated with orange or lemon-juice, whey turned with apples boiled in milk, &c. In the cure, Sydenham advises bleeding on any of the three first days, and then an ounce or an ounce and an half of emetic wine. Mead alfo, in the first place, advises bleeding even to children, and affirms that when they are feized with convulfions at the onfet of the difeafe, fome evacuation ought to be made, which may be fafely done by leeches applied to the temples, or behind the ears, and that in most young subjects, if blood cannot be drawn from the arm, either of the ju-gulars may be opened. In youths and adults, he fays, it is often neceffary to take away blood two or three times, only with an intermiffion of two or three days between each time; for blood-letting is to far from being an obstacle to the eruption of the puffules, if the patient is not too weak, that it forwards it confiderably. He adds, that after bleeding, a vomit flould be given, if the ftomach abound with phlegm or bile, or be loaded with food unfeasonably taken : otherwife a purge may be preferibed before the eruption of the puffules, which may be the infusion of sena with manna, or manna alone, especially for children. To keep the inflammation of the blood within due bounds, and to affift the expulsion of the morbific matter through the fkin, take half an ounce of bezoardic powder, and two drams of purified nitre; mix these powders; half a dram of this mixture may be taken by an adult three or four times in a day; diminishing the quantity quantity for children according to their age. Sometimes equal quantities of these Ingredients may be preferibed; and if the effervescence of the fever runs very high, a proper quantity of the fpirit of vitriol may be added to the patient's drink. When the eruption of the pultules is completed, an adult patient may take about fourteen drops of liquid laudanum, or an ounce of fyrup of white poppies, in a little cowflip-flower-water, every night. But opiates are improper for children. If this method is proper in the diffinct finall pox, it will be found more neceffary in the confluent. In the cryftalline fort, the water of the pultules can never be brought to a laudable fuppuration; therefore, while the thinner parts are made to transpire through the fkin, the groffer ought to be drawn off through the urinary paffages. To this purpole nitre may be administered three or four times a day, from a fcruple to half a dram, in fmall wine; and while nitre is thus taken, it will be proper to interpole medicines which cherifh the heart, and promote the flux of the humours into the puftules, as the cordial confection, or the bezoardic powder, fometimes with a little faffron. Belides, on the fifth or fixth day, blifters are to be applied between the fhoulders, and to the arms and legs; for which purpose the bliftering epithem is most convenient. In the warty finall pox, which is more dangerous than the crystalline, the utmost endeavours are to be used to take off the fever, and to provoke a fweat, in order to digeft the morbid humour, by the cordial medicines abovementioned; and, in this cafe, blifters are likewife to be applied. The bloody fmall pox requires peculiar attention; and Mead observes, that if there be any room for physic, those medicines bid faireft for fuccefs, which tend to thicken the blood : the best of this kind are the peruvian bark, alum, and oil of vitriol; which are best used alternately in this manner, a dram of the bark may be given every fixth hour, and three hours after a proper quantity of alum; which will be a powerful medicine, if thus compounded, melt three parts of alum with one part of dragon's blood, over the fire; and when the mass is grown cold, reduce it to a powder : a fcruple of this, made into a bolus with oil of rofes, will The most convenient be a proper dole. manner of giving the oil of vitriol, is in the tincture of roles; of which tincture

five or fix spoonfuls may be taken four or five times a day. In every fort of this difeafe, it is proper to open the body on the decline, that is, on the ninth or tenth day from the eruption; because a putrid fever generally comes on about that time, while the puftules are drying; or upon the fubliding of the fwelling of the inflamed ikin, where there is no fuppuration ; gentle cathartics are the fafeft means of removing this fever, and fuch as were directed before the eruption : but if any purulent matter should still lurk under the withered fkin of the puftules, the body is not yet to be purged, but rather to be supported by proper diet, till the matter is all come away.

French Pox, lues venerea, is defined a malignant and putredinous dyfcrafy of all the humours, but efpecially of the ferum and lymph, arifing from a venereal taint received into the body; or, according to Sydenham, when a gonorrhœa has continued a long while, or long enough for the poifonous matter to make its way into the blood; or by aftringents given unfeafonably, it cannot make its exit, then the patient is infected with the french pox. See the article GONORRHOEA.

The buboes in the groin conflitute the first degree of this distemper: then follow pains of the head, joints, of the shoulders, arms, and ancles, coming on by fits, but at no certain intervals, unless in the night, when the patient is warm in bed. See the article BUBO.

There are also scabs and scurfs in various parts of the body, which are as yellow as a honeycomb; fometimes they have large furfaces, answering the description which authors give of the leprofy. All these fymptoms gradually increase, especially the pain, which becomes fo intenfe that the patient is unable to lie in bed. Afterwards, nodes or exoftofes arife in the skull, shin-bones, and bones of the arms, which being attended with conftant pain and inflammation, at length grow carious and putrefied. Phagedenic ulcers likewife feize various parts of the body, but generally first begin with the throat, and from thence gradually creep by the palate to the cartilage of the nole, which they deftroy, and the nofe being deftitute of its prop, falls down flat. The ulcers and pains daily increasing, the patient finks under the torment, and one meniber rotting away after another, is hurried into his grave.

Belides these already mentioned by Sydenham, Astruc enumerates a large catalogue of symptoms that afflict the skin, the mouth, the throat, uvula, tonsils, the bones, the lymph, the lymphatic glands and vessels, the eyes, ears, &c. See the articles SERPIGO, HERPES, CARIES, APHTHE, EXOSTOSIS, GAN-GLION, &c.

Women afflicted with this diffemper, have diforders proper to the fex, as cancers in the breaft, a fupprefilion or overflowing of the menfes, the whites, the hyfteric paffion, an inflammation, abfcefs, fchirrus, gangrene, ulcer, and cancer of the womb : they are either barren, or fubject to abortion, or the children they bring into the world have an univerfal eryfipelas, half rotten, and covered with ulcers. See MENSES, WHITES, HYSTERIC PASSION, &c.

The methods of curing the french pox are principally four: 1. The common one, by falivation. 2. By giving quickfilverpills. 3. By mercurial frictions, which are to be purged off before a falivation is raifed. And, 4. By fweating, with a decoction of guaiacum. For the firft, of thefe methods, fee SALIVATION.

The fecond method of curing the french This was pox is by a quickfilver-pill. brought into reputation by Bellofte; and, tho' he has kept the composition a fecret, yet. there is no reafon to doubt but it is quickfilver mixed with a certain proportion of cathartic. Turner's imitation of this pill is as follows: take of quickfilver, two drams; turpentine, and pill of calocynth with aloes, of each half a dram; of which make twelve pills. The quickfilver must be well incorporated with the turpentine till it becomes invifible; and then the pill of calocynth with aloes is to be added : fometimes it will require a little crab's eyes, to give it a confistence. If one of thefe pills be taken night and morning, after the two first days, it will give two or three ftools a day, without gripes or fickness. It may be proper, either night or morning, after the pill, to fweat the patient with a pint of the firong decoction of guaiacum, drank hot upon it. In the milder species of this difease, the patient is directed to obferve no particular regimen, but may go about his affairs as usual. This method of cure, as is allowed, may be preferibed to very good purpofe, in this flubborn difeafe; but it is not thought fo effectual as falivation, without which, Turner is of opinion, that exoftofes and carious tophi cannot be cured.

The third method of curing the french pox, is by mercurial frictions, which De. fault gives as follows : when the patient has a pox of a long continuance, and the venereal poifon is difperfed all over the body, he fhould be prepared by bath-ing and drinking whey. But in a recent pox the bath is not neceffary. After this, instead of raising a falivation, he brings on a flux of the belly, by means of clyfters of a decoction of fenna and the pulp of caffia, before the frictions are administered. When he finds that the loofenefs does not answer the number of frictions, nor the quantity of mercury made use of, he purges the patient with powder of jalap, and procures copious stools. While the loofeness is going on, the friction does the office of a purge; and in proportion as they are repeated, the flux of the belly revives; and when it flackens or ftops, he has recourfe to the clyfters and purges of jalap. He purfues this method till the fymptoms cease, and till he is perfuaded, by the abundance of the evacuations, the venereal poifon is entirely drained off. By this means he carries off the pox and gonorrhea at once. Dr. Douglas not only approved, but used this method with fuccels. The frictions are to be made with mercurial ointment, and one third of quickfilver, from two or three drams to an ounce or an ounce and a half, every night or every other night.

The fourth and last method of curing this diftemper, is with ftrong decoctions of This we have the first acguaiacum. count of, from fir Ulric Hutten, who purfued it himfelf. A pound of guaiacum is to be boiled in a gallon of fpringwater, to one half, and the fcum referved to anoint the fores; and a second decoction is to be used for common drink. Boerhaave, who recommends this method, fuppofes that a falivation will be ineffectual, if every drop of fat in the blood is not melted down into water, and carried off; and the patient reduced to a death-like paleness. He likewise supposes, that guaiacum performs its talk by refolving all the unctuous particles, whether incorporated in the mass of blood, or accumulated in their proper repofitories; and by emaciating the habit fo exquisitely, as not to leave one drop of oil therein. He directs the patient to keep in a room of fuch a warmth, as that its mere heat

heat will incline him to fweat : he advifes also, through the whole course of the cure, to abitain from every thing that has the least oiliness in its nature, eating nothing but fea-bifcuit and raifins, and drinking only a weaker decoction of guaiacum. He must also drink eight ounces every day of the ftrong decoction, the more the better, till fome days his habit is bloated with it, as if he had the dropfy. After this let the patient every morning drink fafting as much of the decoction as his ftomach will hold, and place himfelf in an erect pofture in a fweating-box; or if he lies a-bed, let a ftove be put under it. In either place he must receive on his naked body the fleam of kindled fpirits of wine, and there let him fweat as long and as plentifully as his ftrength will allow. After he has fuffered this heat for half an hour, let the flame be extinguished and the patient fweat in his bed, about half an hour longer. After which let him take eight or ten ounces of veal-broth boiled in a fmall quantity of rice, but void of His body must now be carefully fat. wiped with warm dry flannel, after which let him rife and drink of his decoction, as formerly throughout the day. This must be done morning and evening in every article, for fourteen days fucceffively; after this, in the morning fourteen days more.

- **PRACTÍCE**, in arithmetic, or rules of practice, are certain compendious ways of working the rule of proportion, or golden-rule. See RULE of THREE.
 - Cafe I. When a queftion in the rule of three being duly ftated, and the extremes are fimple numbers of one name; whether the middle term be fimple or mixt; if the extreme, which by the general rule is the divifor, be 1, and the middle term, an aliquot part, of fome fuperior fpecies; then divide the other extreme by the denominator of that aliquot part, the quote is the anfwer in that fuperior fpecies; and if there is any remainder, it must be reduced, and its value found.

Example 1. What is the price of 67 yards of cloth at 58. per yard? The flate of the proportion is, as 1 yd.: 58. : 67; and becaufe the divifor is 1 yd. and the middle term 58. which is a fourth part of one pound. Therefore divide 67 yds. by 4, the quote is 161. and 3 remains, which reduced to flhillings, and divided by 4, quotes 158. The reason of this practice is obvious 3 for if 1 yd. coft \$\$\$ of 11. 67 yds. must coft 67 \$\$th parts, or, which is the same thing, the fourth part of 67 1.

Example 2. The value of 54 flone weight, at 10 s. $(=\frac{1}{2} \text{ of } 1 \text{ l.})$ per flone is 27 l. equal $\frac{1}{2}$ of 54.

Cafe II. If the price of an unite is an even number of fhillings, multiply the other extreme (of the fame name with the unit) by the half of that number ; double the first figure of the product for fhillings, and the remaining figures to the left, are pounds in the answer.

Example 1. What is the value of 324, yds. at 6 s. per yard ?

Multiplying 324 by 3 (the $\frac{1}{2}$ of 6) the product is 972, which according to the rule, is 971.4 s. which is the answer. And it is very easy to set down the shillings and pounds separately, without writing first down the total product, and then separating them.

The reason of this practice is, that if we multiply the whole even number of fhillings, the product is the answer in fhillings; which divided by 20, reduces it to pounds, the remainder being shillings : but if we multiply only the half of these shillings, the product is only the half of the value in fhillings. Now fuppose we multiply this product by 2, to give the whole number of fhillings, and divide this last product by 20, to reduce them to pounds; then, because 20 is two times 10, it is plain that the product made by the half of the given price, being first multiplied by 2, and this product divided by 20 (or, which is the fame thing, first by 2, and the quote by ro) the laft quote will be the fame as if that first product were only divided by 10; because to multiply by 2, and then divide the product by 2, brings back the fame number that was multiplied : wherefore it is plain, that if the first product is divided by 10, the quote is the answer in pounds and tenth parts; and, because the divisor is 10, therefore the integral quote, or pounds, are expressed by the dividend, excluding the first figure on the right hand; and becaufe that figure is the number of tenth parts, therefore the double of it is the number of twentieth parts, that is, of fhillings, and thus every part of the rule is clear.

Obferve ; if the price of one unite confifts of pounds and fhillings, whofe half reduced to fhillings is a number by which which we can eafily multiply, fo as to bring out the product in one line at the first step, as we may if that half doth not exceed 29, then we also use the above method.

Example. What is the price of 467 yds. at 11. 14 s. per yard? Here 11. 14 s. is 34 s. whole half is 17, by which multiplying 467, according to the rule, the answer is 793 l. 18 s. Cafe III. If the middle term is not an

Cafe III. If the middle term is not an aliquot part of fome fuperior integer, (the divifor being always 1) yet it may be equal to the fum of feveral aliquot parts; and then if you divide by the denominators of each of these feparately, and add all the quotes, the fame is the anfwer required.

Example. If 1 yd. coft 15 s. what coft 49 yards? Anfwer 36 l. 15 s. found thus; 15 s. is 10 s. and 5 s. viz. the $\frac{1}{2}$ and $\frac{1}{4}$ of 1 l. fo I take the $\frac{1}{2}$ of 49 l. which is 24 l. 10 s. and $\frac{1}{4}$, which is 12 l. 5 s. whofe fum is 36 l. 15 s.

5 s. whofe fum is 36 l. 15s. The reason of this is plain, but it is to be observed, that in most cases where the middle term is not an aliquot part, the common rule by reduction is easier.

Cafe IV. If the middle term is fo mixed as to have in it any number of the higheff fpecies, first multiply the number, and then the other parts by fome of the former cafes, if possible, and if this cannot be done, or not without much working; then the common method of reduction is to be taken.

Example 1. If 1 yd. coft 41. 65. 8 d. what coft 734 yards? Aniwer 31801. 15 s. 4 d. for 41. multiplied by 734, produces 29361. and for 6 s. 8 d. which is the $\frac{1}{3}$ of 11. you must take the $\frac{1}{3}$ of 734, which is 2441. 13 s. 4 d. and the fum of both is 31801. 13 s. 4 d.

Example 2. Suppose the price of $\mathbf{1}$ yd. 31. 7 s. 9 d. then no method by aliquot parts is so easy, as the common method by reduction.

Cafe V. If the extreme which is the multiplier is an aliquot part, or the fum of certain aliquot parts, of the unit which is divifor, then take by divifion fuch part or parts of the middle term, (whether this be a fimple or mixed number,) and if the multiplier has alfo fome number of the fame fpecies with the unit, you must work for that hum's ber separately by some of the former cases, or the common rule; then add all the parts, which is the answer.

Example 1. If 1 pound weight coft $3\dot{z}$ l. what coft 4 ounces ? Anfwer 81. viz. $\frac{1}{4}$ of 32 l. becaufe 4 ounces are $\frac{1}{4}$ of 1 lb. Example 2. If 1 l. buy 3 hund. weight 1 qr. 7 lb. how much will 281. 5s. 6 d. buy ? Anfwer 93 ct. 2 qrs. 18 lb. $\frac{4}{10}$ oz. which is found thus; firft for the 28 li multiply 3 ct. by it, which gives 84 ct; then for 1 qr. take $\frac{1}{4}$ of 28, is 7 ct. and for 7 lb. take $\frac{1}{16}$ of 28, is 1 ct. 3 qrs. or, which is the fame thing, take $\frac{1}{4}$ of 7 ct. becaufe 7 lb. is $\frac{1}{4}$ of 1 qr. fo the total for 28 l. is 92 ct. 3 qrs. for 5 s. which is $\frac{1}{4}$ of 1 l. take $\frac{1}{4}$ of 3 qr. 8 lb. 12 oz. it is 9 lb. $\frac{1}{40}$ oz. fo the total for 5 s. 6di is 3 qr. 18 lb. $\frac{4}{10}$ oz. and to this adding 92 ct. 3 qr. the fum is 93 ct. 2 qr. 18 lb₄ $\frac{4}{10}$ oz.

The work. ct. qr. 15. |ct. qr. 15. oz.

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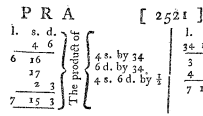
Note. If the multiplier and the middle term are both of the fame kind of things, then we may confider either as the multiplier, as fhall be most convenient for the operation.

Example. If 11. gain 4s. 6d. how much is thereby gained upon 341. 10s? Anfwer 71. 15s 3.d.

Which is found two ways; viz. Firft multiply 4 s. 6 d. by 341. 10 s. thus; 4 s. by 34, makes 61. 16 s. and 6 d. by 34, makes 17 s. then 4 s. 6 d. by 10 d. or $\frac{1}{2}$, makes 2 s. 3 d. and the total is 7 l. 10 s. 3 d. Or fecondly multiply 341. 10 s. by 4 s. 6 d. thus; 4 s. 6 d. is 2 s. and 2 s. 6 d. therefore 341. 10 s. multiplied by 2 s. or $\frac{1}{100}$, the product is 3 l. 9 s. then, by 2 s. 6 d. or $\frac{1}{8}$, it is 41. 6 s. 3 d. and the total is, as before, 7 l. 15 s. 3 d. Thus,

L. S. do

PRA



These are the chief and fundamental practices by aliquot parts, which who ever understands, will easily find many particular abridgements depending upon the fame principles.

- PRÆ, a latin prepolition, literally fignifying before, and ufed in many words in our language, to denote the relation of priority; though they are often written with a common e inftead of the æ; as præceffion or preceffion, prædeceffor or predeceffor, Ec. See the articles PRECESSION, PREDECESSOR, Ec. PRAGMATIC SANCTION, in the civil
- law, is defined by Hottoman to be a rescript, or answer of the sovereign, delivered by advice of his council, to fome college, order, or body of people, upon confulting him on fome cafe of their com-The like answer given to any munity. particular perfon, is called fimply refeript. The term pragmatic fanction, is chiefly applied to a fettlement of Charles VI. emperor of Germany, who, in the year 1722, having no fons, fettled his hereditary dominions on his eldest daughter, the archdutchefs Maria Therefa, which was confirmed by the diet of the empire, and guaranteed by Great-Britain, France, the States-General, and most of the powers in Europe.
- PRAGMATICAL, a term used fometimes in the fame sense as practical, mechanical, or problematical.
- PRAGUE, the capital of Bohemia, fituated on the river Mulda, in east long.
 \$4° 20' north lat. 50°. This is a ftrong fine city, and, next to London, Paris, and Conftantinople, the largest in Europe.
- PRAMNION, in natural hiftory, the name of a femi-pellucid gem, fo diffinct from all others, as to make a peculiar genus of fosfils.

This is a very fingular stone, and of a very great concealed beauty : our lapidarles, when they meet with it, call it by the name of the black agate. It is of an extremely close, compact, and firm texture, of a smooth and equal surface, and in shape very irregular; being sometimes round, sometimes oblong, and often flat; in fize it feldom exceeds two

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inches. It appears, on a common infpection, to be of a fine, deep black is but held up against the fun, or the light of a candle, it is an elegant red, clouded by a quantity of subtile black earth. We have it from the East-Indies.

- PRASIUM, in botany, a genus of the didynamia gymno/permia clafs of plants, the corolla whereof confifts of a fingle ringent petal; the upper lip is erect, roundifh, abfolutely emarginated, and concave; the under one is broader, reflex, and divided into three fegments is the fruit confifts of four roundifh, unilocular berries, in the bottom of the cup: the feeds are roundifh and folitary.
- PRASIUS, PRASITES, in natural hiftory, the name of a gem much approaching to the nature of the emerald, but wanting its hardnefs, and being of a coarfer green, with an admixture of yellow. It is, even in its most perfect state, much less beautiful than most of the other gems, and is found of various fizes, but feldom fmaller than a pea or larger than a nutmeg. It is also of various figures, but is never columnar; it is frequently of an orbicular form, flatted on one fide and convex on the other, and often oblong or oval, but more ufually it is of an irregular fhape, made up of a number of flat faces. Its colour is a deep green, ufually with a bluifh caft; and always with a greater or lefs admixture of yellow.
- PRATIQUE, or PRATTIC, in commerce, a negotiation, or communication, of commerce, which a merchant-veffel obtains in the port it arrives in, and the countries it difcovers : hence to obtain a pratique, is to obtain a liberty to frequent a port, to go alhore, to buy and fell, &c.

Pratique is particularly used for a licence to traffic, granted to the master of **a** ship in the ports of Italy upon a bill of health; that is, a certificate that the place whence he came is not annoyed with any infectious difease.

PRATOLINO, a city of Tufcany, eight miles north of Florence, where the great duke has a palace and gardens, with fome of the fineft water-works in Italy. 14. T PRAYER,

,' ...

PRAYER, in theology, a petition put up PREADAMITE, a denomination given to God, either for the obtaining fome future favour, or the returning of thanks for a past one.

With regard to prayer, Jefus Chrift forbids his difciples to lengthen them by vain and impertinent repetitions. The Tews, antiently, when they went to pray, covered their head and face with a veil, as a mark of humility and confusion, when they appeared before the divine prefence; the poftures they used were either standing, according to the example of holy men recorded in Scripture, or bowing, kneeling. or prostrating. They always turned their faces towards the temple, if they dwelt at Jerufalem; and towards Judea, if they lived elfewhere. The duty of prayer is ftrongly enforced in the koran. The Turks are directed to pray five times every day. They kneel at prayers, laying their back parts on their heels. The old Lacedemonians had a peculiar form of prayer: for they never used, either in their public or private devotions, to make any other requeft than, that the gods would grant whatever was honourable and good for them . there were feveral ceremonies attending the manner of their supplicating the gods, and the postures they used were different ; but the nioft common was kneeling.

Divines diftinguish three kinds of prayer, vocal, which is cloathed in words and founds, to be uttered by the mouth; mental, which is only formed or conceived in the mind, and not delivered in words; and ejaculatory, which is a fhort fudden flight, without study, order, or Among us prayer is most fremethod. quently confidered under the divisions of preconceived and extemporary : under the first come all set forms, whether pubhe or private, by which the mind is directed in the order, manner, expression, Gc. of its petitions; the second is that where the mind is left to itlelf, and its own conduct, both as to matter, man-ner, words, *Gc.* The Romanists prefer prayers to faints, the virgin, the angel Gabriel, &c. See the article SAINT, AVE-MARY, Ec.

PREACHING, in theology, the promulgation of the word of God in public; or the making a fermon, or public oration on fome paffage in the facred Scriptures, in order to inform the judgment and mend the lives of the hearers.

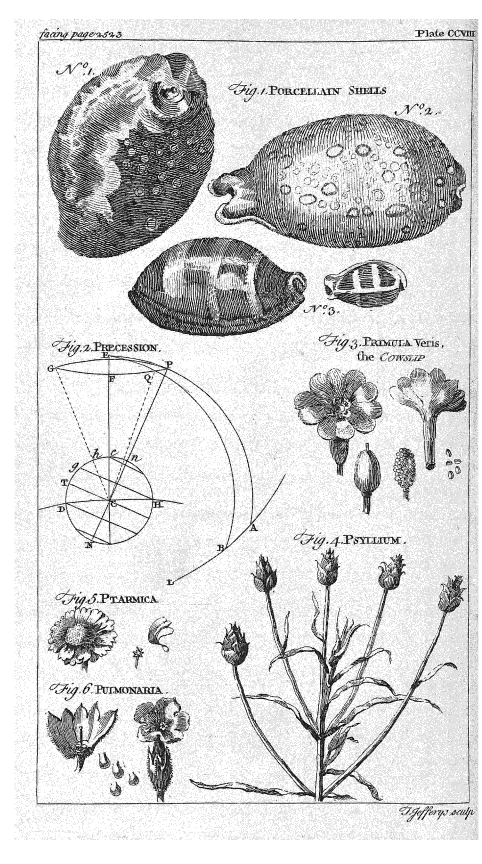
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- to the inhabitants of the earth who, according to some people, lived before Adam.
- Isac de Pereyra, in 1655, published a book, in which he attempted to prove that the Jews alone were defcended from Adam; and that the Gentiles, whom he called Preadamites, lived long before Adam : this book was answered by Demarets, profeffor of theology at Groningen.
- PREAMBLE, in law, the beginning of an act of parliament, Gc. which ferves to open the intent of the act, and the mitchiefs intended to be remedied by it.
- PREBEND, the maintenance a prebendary receives out of the eftate of a cathedral or collegiate church. Prebends . are diffinguished into fimple and dignitary; a fimple prebend has no more than the revenue for its support; but a prebend with dignity, has always a jurifdiction annexed to it.
- Theological or divinity PREBEND, in France, is a prebend appropriated to a doctor of divinity in each cathedral and collegiate church, for preaching on fundays, and making a public lecture thrice a week.
- Preceptorial PREBEND, is a prebend whole revenues are defined for the fupport of a preceptor or matter, who is obliged to inftruct the youth of the place gratis.
- PREBENDARY, an ecclefiaftic who enjoys a prebend.

The difference between a prebendary and a canon is, that the former receives his prebend, in confideration of his officiating in the church ; but the latter merely by his being received into the cathedral or college.

- Golden PREBENDARY of Hereford, called alfo prebendarius epi/copus, is one of the twenty-eight minor prebendaries, who has, ex officio, the first canon's place that falls. He was antiently confessor of the bishop and cathedral, and had the offerings at the altar; on which account he was called the golden prebendary.
- PRECE PARTIUM, in law, the continuance of a fuit by confent of both parties.
- PRECEDENCE, or PRECEDENCY, a place of honour to which a perion is entitled : this is either of courtefy or of right. The former is that which is due to age, effate, &c. which is regulated by cuftom and civility: the latter is. fettled by authority, and when broken in upon gives an action at law.

The



The point of precedency is thus fettled by the heralds: after the king, the princes of the blood, as fons, grandfons, brothers, and nephews of the king; then the archbishop of Canterbury, the lord chancellor, or lord keeper of the great feal, the archbishop of York, the lord high treasurer, the lord prefident of the privy council, the lord privy feal; next dukes, marquifes, dukes eldeft fons, earls, marquifes eldest fons, dukes younger fons, viscounts, earls eldest sons, marquifes younger fons, bishops, barons, fpeaker of the house of commons, vilcounts eldest fons, earls younger fons, barons eldeft fons, knights of the garter commoners, privy counfellors commoners, the chancellor of the exchequer, chief justice of the king's bench, master. of the rolls, chief justice of the common pleas, chief baron of the exchequer, juftices and barons of the faid courts, vifcounts younger fons, barons younger fons, baronets, knights of the bath, field and flag officers, knights bachelors, masters in chancery, doctors graduate, serjeants at law, esquires, gentlemen, citizens, veomen, burgesses.

The great officers of the court take place above all others of the fame order of nobility; viz. the master of the horse, lord great chamberlain of England, lord marshal of England, lord steward of the household, and lord chamberlain of his majelty's household : fo the fecretaries of state, if peers, take place of all of that degree, except the great officers aforefaid. Dukes, marquises, earls, &c. not having any of the faid offices, nor defcended of the blood royal, take place according to the feniority of their creation. The ladies take place according to the quality of their hufbands.

PRECEDENT, in law, a cafe which has been determined, and which ferves as a rule for all of the fame nature : thus the precedents of a court have the force of laws, and no court will reverfe a judgment contrary to many precedents.

Precedent also frequently denotes an original authentic inftrument or writing, which ferves as a form to draw others by.

- PRECENTOR, a dignitary in cathedrals, popularly called the chantor, or mafter of the choir.
- PRECEPT, in law, a command in writing fent by a chief justice, justice of the peace, Gc. for bringing a perfon, record, or other matter, before him.

Precept is also used for the command or incitement by which one man ftirs up another to commit felony, theft, Gc.

PRECESSION, præcessio, in aftronomy, a term applied to a flow motion of the equinoctial points towards the weft; that is, in the language of aftronomers, in antecedentia, or contrary to the order of the figns. See SIGN.

This motion of the equinoctial points is occasioned by the poles of the world revolving round those of the ecliptic: in order to illustrate which, let DCH (plate CCVIII. fig. 2.) be a part of the earth's orbit, C its center, E C the axis of the ecliptic, E its pole, CP the axis of the earth, P its pole; through the points E and P draw the great circle EPA, meeting the ecliptic AL in A; the arch PA is equal to the inclination of the axis of the earth to the plane of the ecliptic, viz. the angle PCH, which is found by obfervation to be about 66° 30', and therefore its complemental arch EP, or angle $PCE = 23^{\circ} 30^{\prime}$.

Through the pole P, from the point E, describe a leffer circle PFG, which will be parallel to the ecliptic; then, if the axis of the earth be directed at any particular time to P, it is found by obfervations of many years, that it will not be constantly directed to the point P, but in feventy-two years time be directed to fome other point Q, fo that the arcla $PQ \equiv r$ degree; and therefore, in the fpace of $360 \times 72 \equiv 25920$ years, the point P, or pole of the world, will defcribe the circle PFG, about the pole of the ecliptic E, which revolution is called annus magnus, the great year; after which, the stars being re-instated in their proper places, the antients imagined there would be a total renovation of all things.

The caule of this conical motion of the earth's axis was unknown to all the aftronomers before Sir Ifaac Newton's time, none of them being able to guels from whence it could proceed; but this fublime geometer foon investigated its caufe, and demonstrated that it results from the laws of motion and gravity, that is, from the fpheroidical figure of the earth ; for if the earth was a perfect sphere, its axis would always continue parallel to itfelf, and confequently have no fuch motion. Hence the reafon of the precession of the equinoctial points may be ealily conceived; for the circle EPA, palling

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passing through both the pole of the PRECIPE, or PRAECIPE QUOD REDDAT, ecliptic and equator, will be the folfitial colure, and A the folftitial point, when the axis of the earth points to P; but after leventy two years, when it points to Q, then the great circle E Q B will be the folfticial colure, and B the folftice. And because the equinostial points are always ninety degrees diftant from the folftices, they mult confequently move in the fame time, through the fame arch, and the fame way, viz. weftward, or in antecedentia.

This retrograde motion, by carrying the equinoctial points to meet the fun in his apparent annual motion, makes him arrive at them fooner every year than he would do if those points continued immoveable: and this arch of regression being 50" a year, or one degree in feventy-two years, makes the equinoxes happen 20' in time fooner each year than they would otherwife do. And though this change be not fenfible in a few years, yet these points are found to have a very different fituation from what they had two thouland years ago.

By reason of this precession of the equinoctial points, the fixed stars seem to move towards the east, and thereby to have their longitude, which is always reckoned upon the ecliptic, from the vernal equinoctial point, encreafed : and hence the conftellations feem to have deferted the places allotted them by the antient aftronomers; for inftance, the beginning of the fign aries, which in Hipparchus's time, was near the vernal equinoctial point, and gave name to that point of the ecliptic, is now removed near a whole fign, or thirty degrees, eastward; fo that aries is now where taurus used to be, taurus where gemini used to be, &c. and thus all the constellations of the zodiac have changed their antient places; but to avoid confusion, astronomers have thought fit to let the feveral portions of the ecliptic, where these constellations were at first observed to be, retain their old names; fo that the vernal equinoctial point is still reckoned the first degree of aries. However these portions of the ecliptic, where the constellations were at first, are called anaftra, to diffinguish them from the places where they now are, which are termed *flellata*. See the article CONSTELLATION.

PRECIOUS STONES, or GEMS, in natural history. See GEM.

in law, a writ that extends as well to writs of right as to other writs of entry and poffeffion.

It is fometimes called a writ of right close, when issued out of the court of chancery close; fometimes a writ of right patent, when it iffues out of chancery, patent, or open, to any lord's court for any of his tenants deforced, against his deforcer.

- PRECIPITANT, præcipitans, in chemistry, is applied to any liquor, which, when poured on a folution, feparates what is diffolved, and makes it precipitate, or fall to the bottom of the veffel. The term precipitant is also used, in medicine, to denote any remedy that moderates the heat of the blood, by feparating, as is supposed, any heterogeneous matter contained therein.
- PRECIPITATE, præcipitatus, in chemistry, a substance which having been diffolved in a proper menftruum, is again feparated from its folvent, and thrown down to the bottom of the veffel, by pouring fome other liquor upon it.

White precipitate of mercury is made thus: take of fal armoniac and of corrofive fublimate, each an equal quantity; diffolve them together in common water, and filtrate the folution through paper: then add oil of tartar per deliquium, enough to caufe the matter to precipitate : pour off the water, and add more fresh water feveral times ; and when the powder has been thus perfectly freed from its acrimony, let it be dried for use; which is principally in unguents for cutaneous toulnesses, a dram of it to an ounce of pomatum being the ufual proportion; for if used internally, it not only purges and fometimes vomits, but is very apt to bring on a falivation. See the article SALIVATION.

For the other preparations of mercury, improperly called precipitates, fee the article MERCURY.

PRECIPITATION, precipitatio, a procefs in chemistry, which is a kind of feparation, whereby the particles of a body diffolved and fuspended in any menftruous liquor, are detached therefrom, and fall down to the bottom of the veffel. These particles fometimes precipitate of their own accord, but oftener by the affistance of some other liquor added to the menitruum, So that precipitation is the refeparating folid bodies from any fiujel fluid menftruum, wherein they are diffolved, by the addition of a third body, which, counteracting the power of the menftruum, caufes that which was diffolved to regain its folid form, and fubfide in the ftate of a powder.

The great law of precipitation, according to Dr. Shaw, is this : whenever one body has diffolved another, and a third be added to the folution; which third has a greater relation to either of the former, than they have to each other; then the union of the two first will be diffolved, and the third uniting itself either with the first or second, leaves the other at liberty to fall to the bottom, or rife to the top, according to its fpecific gravity: thus if camphor be diffolved in fpirit of wine, and water be added to the folution, it is thereby made to float upon the furface; because there is a greater appetite of union between water and the fpirit of wine, than there is between camphor and that fpirit.

As precipitation is apparently oppofite to folution, its application muft be neceffarily founded on the fame principles. The manner of its performance is a fimple commixture of the precipitant with the folution to be precipitated; only with this caution in respect to bolies which produce much ebulition on their mixture, that the precipitant fhould be added gradually, left they overflow the veffel.

After the precipitated fediment is perfectly formed, it must be recovered from the fluid by a proper method of exficcation; to which, in the cafe of faline bodies, edulcoration is likewise previoully neceflary. This is best performed by filtring off the fluid and laying out the wet powder, when of a conflittence, in drops or pieces, as was before directed in the preparation of powders by levigation.

gation. To account for the process of precipitation. A fluid menftruum may be made to fuftain a body fpecifically heavier than itfelf, either by making the refiftance arifing from the cohesion of the parts of the fluid equal to the excess of fpecific gravity of those bodies above that of the menftruum; or by the heavy bodies being joined to fome lighter one; fo that the two together only make one whole equal in weight to the fluid. In the first case, we know the refutance is ftill proportional to the furface of the corpuscles; to that the furface being diministed, the refiftance is weakened: the proportion therefore of the tenacity of the menfruum to the gravity of the corpufcles being thus deftroyed, a precipitation mult enfue.

Boerhaave makes the following obfervations on the different manner in which precipitation is performed by feveral different agents. 1. By water poured on oils diffolved in alcohol, where the liquor turns milky. 2. By water poured to folid refins diffolved in alcohol, where alfo the liquor turns milky. 3. By water in the distillation of oily fpirits, if any water run after the spirit is drawn off. 4. By acids on acids; thus filver and mercury are precipitated out of fpirit of nitre, in which they have been diffolved by adding fpirit of falt. 5. By metals with metals, and other bodies. Thus, for example, dilute an ounce of filver diffolved in spirit of nitre, with twelve times the quantity of rain-water; put polished plates of copper into this liquor, and the filver will be precipitated, and the copper diffolved : then put this folution of copper into another glafs, and add to it polished plates of iron; the copper will be precipitated and cafe over the iron; finally, the copper falls to the bottom, and the iron diffolves. Pour this folution of iron into a fresh glass, and drop upon it oil of tartar per deliquium; the diffolved iron immediately falls to the bottom, and the alkali unites with the acid, and regenerates true nitre, after fo many changes. Thus does this falt travel from one body to another almost unaltered, though it is more attracted by one than another, till at length it refts in that which in this respect is the ftrongest, and is only thence expelled, when oil of vitriol is poured upon the nitre thus regenerated. On these two principles precipitation depends, and is the true and often abstruse cause of numberleis wonderful operations, both in art and nature. Take a grain of white or red precipitate, rub it upon a polished and heated copper-plate, and wherever the matter has passed, the copper will immediately look like filver; for the copper attracts the acid of the nitre from the calx of the mercury, and thus prefently makes an amalgam upon the furface of the copper, and then acquires a filver colour. 6. Alkalies often precipitate things diffolved by acids. This happens frequently, but not always, nor in perfection : alkali precipitates copper diffolved

diffolved by an acid, but the copper is afterwards diffolved by a falt made of the two. 7. Acids generally precipitate PREDECESSOR, properly fignifies a per-things diffolved by alkalies; but in this fon who has preceded or gone before cale alfo there are fome proceffes which thew us exceptions. 8. Sharp falts, without being changed, and lying perfectly concealed, have strange and unexpected effects by means of precipitation. If an ounce of luna cornea, which is perfectly scentless, infipid, and unactive, and affords no fign of acrimony in the fire, be ground, and united in a ftrong heat in a glafs retort with halt an ounce of inodorous and perfectly inlipid regulus of antimony, there instantly arifes an extremely strong poifon, or an exceedingly corrolive butter of antimony, the exhalation of which proves mortal. We fee in this one instance how dangerous the art of mixing is, and with what care we ought to go about the compounding of bodies.

- PRECIPUT, or PRÆCIPUATE, in the french jurifprudence, denotes the right of primogeniture among coparceners, whereby the eldest has always the principal fief, or manor.
- PRECISION, pracifio, among logicians, the fame with abfinaction. See the article ABSTRACTION.
- PRECONISATION, in the confistory of Rome, a declaration made by the cardinal-patron, or protector, of a perion nominated by fome prince to a prelature, by virtue of letters-patent, whereof he is the bearer; with which the pope complying, gives his collation. See the article COLLATION.
- PRECONTRACT, in law, properly fignifies a contract made before another, but is chiefly applied to marriage-contracts. See the articles CONTRACT and MARRIAGE.
- PRECOP, an old decayed city of european Turky, fituated at the entrance of the Ifthmus which unites Little Tartary to the peninfula of Crim Tartary : east long. 37° 40', north lat. 46° 40'.
- PRECORDIA, pracordia, in anatomy, a general name for the parts fituated about the heart, in the fore-part of the thorax; as the diaphragm, pericardium, and even the heart itfelf, with the spleen, lungs, See HEART, DIAPHRAGM, Cc. ©€.
- PRECURSOR, pracurfor, in theology, denotes a fore-runner, or perfon who goes before any one to notify his coming. The term precurfor, however, is peculiarly applied to St. John the Bap-

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- tift, who is ftyled the precurfor of Jefus Chrift.
- fon who has preceded or gone before another in the fame office or employment; in which fense, it is distinguifhed from anceftor. See the article ANCESTOR.
- PREDESTINATION, in general, fignifies a decree of God, whereby, from all eternity, he ordained fuch a concatenation of caules as must produce every event by a kind of fatal neceffity, and maugre all opposition. See the articles FATE, NECESSITY, Sc.

In this fenfe, the Turks are great predeflinarians; and on this account are much more daring in battle, and willingly encounter greater dangers than they would otherwife do. See MAHOMETANS.

Predefination, among chriftians, is ufed in a more limited fense, for a judgment or decree of God, whereby he has refolved, from all eternity, to fave a certain number of perfons, from thence called elect; so that the rest of mankind being left in a ftate of impenitence, are faid to be reprobated. See REPROBATION.

Nothing has occasioned more disputes than this thorny fubject of predefination; the lutherans speak of it with horror, whilft the calvinifts contend for it with great zeal; the molinists and jesuits preach it down as a most dangerous doctrine, whilft the jansenists affert it as an article of faith; the arminians, remonstrants, and pelagians, are all avowed enemies to predefination. See the articles LUTHERANS, CALVINISTS, JESUITS, లిఁ.

PREDETERMINATION, in philofophy, that concurrence of God, which determines men in all their actions, both good and evil ; and this concurrence, or influence, is called phyfical predetermination, or premotion : for divines maintain, that God has no fhare in the fins of mankind, inafmuch as he only affords his concurrence to the phylical part of their actions, not to the moral part.

But whether even fuch a physical concurrence be neceffary, is ftrongly controverted. The fcotifts urge, that all natural causes are, of their own natures, determined to certain actions; whence it should feem needless to call in any farther affistance : for the nature of fire, for inftance, being to warm things properly applied to it; when any thing is fo applied, what occasion for any foreign influence fluence to caufe the fire exert its heat upon it? Again, this predetermination feems ftill lefs requifite to produce human actions; fince the foul muft be at leaft allowed the common privilege of a fecond caufe, and to produce its own actions as well as other ftrictly natural agents. Sce the articles WILL and CAUSE.

The thomifts, on the other hand, ftrongly affert phyfical predetermination, arguing from the fubordination of fecond caufes to the firft : for, fay they, where there are feveral fubordinate caufes, the lower do not act unlefs moved thereto by the firft. Another argument they draw from the dominion of God ; for according to them, the effence of all dominion confifts in directing and applying things fubject thereto, to its owns operations ; if the dominion be moral, morally ; and if it be alfo phyfically.

- PREDIAL TITHES, are those that are paid of things arifing and growing from the ground only; as corn, hay, fruit, *&c.* See the article TITHES.
- PREDICABLE, among logicians, denotes a general quality which may be predicated, or afferted of feveral things : thus animal is predicable of mankind, beatts, birds, fifthes, &c.

Predicables are only general or abstract ideas, for a farther account of which, fee the articles ABSTRCT, IDEA, and GENE-RAL TERMS.

The schoolmen reduce predicables to five classes, viz. genus, species, proprium, difference, and accidens. See the articles GENUS, SPECIES, Sc.

- PREDICAMENT, among logicians, the fame with category. See CATEGORY.
- PREDICATE, pradicatum, in logic, that part of a propolition which affirms or denies fomething of the fubject: thus, in these propositions, fnow is white, ink is not white, whiteness is the predicate which is affirmed of show, and denied of ink. See the article PROPOSITION.

It is a celebrated law in predicates, that nothing is effecemed to be ablolutely affirmed of another, unlefs it be affirmed in fuch a manner, as wants nothing either in the fubject, predicate, or copula to make it true.

This also is a noted property of a predicate, that it contains in tome measure its own fubject; thus metal contains gold, filver, copper, &c. of which it is predicated.

Every predicate is indeed an attribute; but every attribute is not a predicate; thus foul, learning, are attributed to man, but not predicated of him.

- PREDICATING, in logic, the act of affirming or denying fomething of a thing, as a man is not an angel; body is a fubfiance, Sc.
 - Things predicated of others are reducible, 1. To genera, as animal, of a man, Ec. 2. Forms, as whitenels, of fnow, Ec. And, 3. Equals, of things of equal extent, as fpecies, difference, property, Ec.

The schoolmen distinguish feveral ways of predicating, as, 1. In quod tantum, which is to predicate effentially, both as to the thing and manner, as *bonour is a wirtue*. 2. In quale tantum, which is to predicate accidentally, both as to the thing and manner, as *John is a fcholar*. And, 3. In quale quid, or in quale post quid, which is to predicate both effentially and accidentally, as *man is rational*.

- PREDICTION. prædistio, the foretelling of what is to come, either by divine revelation, art, or conjecture.
- PREDOMINANT, prædominans, that which prevails, or has fome fuperiority, • over another thing.
- PRE-EMP FION, præemptio, a privilege, antiently allowed the king's pourveyor, to have the first buying of corn, & c. for the king's houshold, but taken away by flat. 19 Car. II.
- PREENING, in natural history, the action of birds dreffing their feathers, to enable them to glide the more readily through the air, &c.

For this purpole they have two peculiar glands on their rump, which fecrete an unctuous matter into a bag that is perforated, out of which the bird occationally draws it with its bill.

- PRE EXISTENCE, præ-existentia, the flate of a thing actually in being before another.
- PREFACE, *prafatio*, fomething introductory to a book, to inform the reader of the defign, method, &c. obferved therein; and generally whatever is neceffary to facilitate the understanding of a book.

Prefacing is a particular fpecies of writing, being neither argumentation, difcoarfe, nerration, nor apology.

PREFECT, prefettus, in antient Rome, one of the chief magistrates who governed in the absence of the kings, confuls, and emperors, This power was greatest under the emperors. His chief care was the government of the city, taking cognizance of all crimes committed therein, and within a hundred miles. He judged capitally and finally, and even prefided in the fenate. He had the superintendance of the provisions, building, and navigation.

The prefect of modern Rome differs little from the antient præfectus, his authority only extending to forty miles round the city.

PREFECT of the prætorium, præfectus prætorii, the leader of the pretorian bands deftined for the emperor's guards, confilting, according to Dion, of 10,000 men. This officer, according to Suetonius, was infituted by Augustus, and usually taken from among the knights.

By the favour of the emperors his power grew very confiderable ; to reduce which, Conftantine divided the prefecture of the each of these again he subdivided into civil and military departments, though the name was only referved to him who was invefted with the civil authority, and that of comes belli given him who commanded the cohorts.

PREGNANCY, graviditas, the flate of a woman who has conceived, or is with child. See the articles GENERATION, CONCEPTION, FOETUS, Sc.

The ftopping of the menthual discharge, is the first fign of pregnancy; then a fwelling of the belly, in a globole, not irregular, protuberant figure; and about the twentieth week of pregnancy, the motion of the foetus : and, indeed, this motion is the only certain symptom, by which a living foctus can be diffinguifiied from a mole. See MOLE.

The feveral dijorders incident to pregnant women, as hæmorrhages, flatulencies, hæmorihoids, &c. are treated of under their refpective articles HEMORR-HAGES, FLATULENCY, CA.

But more especially the article ABOR-TION ought to be confulted, where the means of preventing this dangerous, and but too often fatal accident, are particularly confidered.

And as to the methods of delivery, and the treatment both of the mother and child during the time of lying-in, Gc. they may be found under the articles DELIVERY, INFANT, LOCHIA, LY-ING-IN, &c.

Negative PREGNANT, in law. See the article NEGATIVE.

- PREJUDICE, prajudicium, does not mean a judgment merely as prior to another in respect of time, but as being passed before the things were duly confidered and fully understood. Hence prejudice is fometimes called anticipation, and a preconceived opinion; and makes one of the many caufes of error. See ERROR.
- PRELATE, an ecclesiaftic raifed to fome eminent and fuperior dignity in the church; as bifhops, archbifhops, patriarchs, &c. See BISHOP, &c.

PRELIMINARY, in general, denotes fomething to be examined and determined, before an affair can be treated of to the purpole.

The preliminaries of peace confift chiefly in fettling the powers of embaffadors, and certain points in dispute, which must be determined previous to the treaty itfelf. See the articles EMBASSADOR, TREATY, Sc.

prætorium into four prefectures, and PRELUDE, praludium, in mulic, is ulually a flourish or irregular air, which a mufician plays off-hand, to try if his instrument be in tune, and so lead him into the piece to be played. Very often the whole band in the orcheftra run a few divisions, to give the tune.

PREMISES, or PREMISSES, pramiffa, in logic, an appellation given to the two first propositions of a syllogism, as going before, or preceding the conclusion. See the article Syllogism. Premifes are the foundation or princiciples of our reafoning ; which being either felf-evident or demonstrative propo-

fitions, the truth of the conclusion is equally evident.

- PREMISES, in law, properly fignifies the land, Sc. mentioned in the beginning of a deed. See the article DEED.
- PREMISLAW, a city of Poland, in the province of Red Ruffia, fituated 110 miles fouth-east of Cracow : east long. 22°, north lat. 49°
- PREMIUM, or PRÆMIUM, properly fignifies a reward or recompence; but it is chiefly used in a mercantile fense for 1 the fum of money given to an infurer whether of thips, houles, lives, Sc. See the article INSURANCE.

The term premium is also applied to what is given for a thing above par, or prime coft : thus if lottery-tickets fell for 20s, more than prime coft, or the price at which the government isfued them, this 20 s. is called a premium.

Some also use promium in a synonymous fenic with bounty. See BOUNTY. A lender

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A lender of money accepting a voluntary premium from the borrower on payment of principal and intereft, fhall not be within the ftatutes against usury. See the article USURY.

- **PREMONSTRATENSES**, in churchhistory, a religious order, inftituted by St. Norbert, about the year 1119.
- **PREMOTION**, *pramotio*, the fame with predetermination. See the article PRE-DETERMINATION.
- **PREMUNIENTES**, in law, writs difpatched to the bishops, to call them to parliament; warning them to bring with them the deans and archdeacons, one proftor for each chapter, and two for the clergy of each diocese. See the article CONVOCATION.
- PREMUNIRE, or PRÆMUNIRE, in law, is taken two ways; either for a writ, or for the offence for which it is granted. Formerly the church of Rome carried its pretended right of fupremacy to fuch a height, that ieveral flatutes were made to check and reftrain the growing power of the pope; but more efpecially flat. 16 Rich. II. c. 5. commonly known by the name of the flatute of premunire, which ordains the punifhment of offenders on this flatute to be this: that they fhould be out of the king's protection, attached by their bodies, *i. e.* imprifoned at the king's pleafure, and lofe their lands, goods, and chattels.
 - Premunire is now chiefly used for the above punishment, which is incurred not only by those who affert the pope's supremacy; but also by those who refuse to take the oath of allegiance, or of the king's supremacy, &c.
 - It is faid no perfon, who has incurred a premunire, can bring any action; and a writ of premunire lies as well for a party grieved, as for the king; but the laws making offences a premunire are fo very fevere, that they are feldom put in execution.
- PRENANTHES, in botany, a genus of the fyngenefia-polygamia æqualis clafs of plants, the compound flower of which is not imbricated, but confifts of five equal hermaphrodite flowers, which are monopet-clous, ligulated, quadridentated, and placed in a fingle circle: the feeds are fingle, or one after each flower, cordated, and contained in the cup.
- PRENDER, in law, fignifies the power or right a perion has to take a thing, before it is offered.

And prender de baron, literally fignifies to take a hufband; but in law it is ufed as an exception, to diable the widow from purfuing an appeal of murder, against one who had killed her former hufband.

- PRENOMEN, prænomen, among the antient Romans, a name prefixed to their family-name, answering to our christian name: such are Caius, Lucius, Marcus.
- PKENOTION, pranotio, a piece of knowledge, naturally preceding fome other; as the knowledge of the antecedent, which must precede that of the confequent.
- PREPARING MEDICINES, praparantia medicamenta, fuch as prepare the morbid humours, and difpole them to leparate from the healthy, and pals off by evacuation.

Some have also given the appellation of preparing veffels, *wafa praparantia*, to the spermatic veffels. See the articles GENERATION and SPERMATIC.

- PREPARATION, praparatio, in mathematics, fomething preparatory to the demonftration of a propolition. Thus if a propolition in geometry is to be demonftrated, the preparation confifts in drawing certain lines; and if a propofition in arithmetic, in fome computation to be previously made to come at the demonftration.
- **PREPARATION**, in pharmacy, &c. the manner of preparing and managing any medicine, in order to fit it to ferve the purposes for which it is intended.
 - purposes for which it is intended. The operations which go by this name are various, as decoction, infusion, calcination, sublimation, Sc. See the article DECOCTION, Sc.
- PREPARATION, in anatomy, the art of preferving the parts of animals for anatomical uses; which is done either by drying them thoroughly, or putting them in a proper liquor.

In drying parts which are thick, when the weather is warm, care must be taken to prevent putrefaction, fly-blows, in-This is eafily done by the fests, *&c*. ule of a folution of corrolive fublimate in spirit of wine, in the proportion of two drachms of fublimate to a pound of fpirit : the part fhould be moiftened with this liquor as it dries, and by this method the body of a child may be kept fafe even in fummer. Dried preparations are apt to crack and moulder away in keeping ; to prevent this their 14 U furface

Though feveral parts prepared dry are PREPOSITUS villa, fometimes denotes useful, yet others must be so managed as to be always flexible, and nearer a natural ftate; which may be done in a well rectified colourless fpirit of wine, to which is added a fmall quantity of the fpirit of vitriol or nitre. When these are properly mixed, they neither change their colour nor the confistence of the parts, except where there are ferous or mucous liquors contained in them. The brain, even of a young child, in this mixture grows fo firm as to admit of gentle handling, as do alfo the vitreous and chrystaline humours of the eye. The liquor of the febaceous glands and the femen, are coagulated by this fpirituous mixture; and it heightens the red colour of the injection of the blood-veffels, for that after the part has been in it a little time, feveral veffels appear which were before invilible. If you will compare these effects with what Ruysch has faid of his balfam, you will find the liquor above-mentioned to come very near to it. PREROGATIVE-COURT, a court belong-The proportion of the two fpirits muft be changed according to the part prepared : for the brain and humours of the eye, you must put two drachms of fpirit of nitre to one pound of spirit of In preferving other parts which wine. are harder, thirty or forty drops of the acid will be sufficient; a la:ger quantity will make bones flexible, and even diffolve them. The part thus preferved should be always kept covered with the liquor, therefore great care flould be taken to ftop the mouth of the glafs with a waxed cork and a bladder tied over it, to prevent the evaporation of the fpirit.

Some prefer malt fpirit to fpirit of wine, becaufe this last is apt to change into a brown colour ; whereas the malt-fpirit never loses its limpid appearance.

- PREPENSED, prapenfus, in law, denotes PRESA, in the italian mufic, a character fore-thought : thus when a man is flain upon a fudden quarrel, if there was malice prepenfed formerly between them, it makes it murder.
- PREPOSITION, prapositio, in grammar, one of the parts of ipeech, being an indeclinable particle which yet ferves to govern the nouns that follow it; fuch as per, pro, propter; and through, for, with, Oc.

- F. Buffier allows it to be only a modificative of a part of fpeech, ferving to circumstantiate a noun.
- the chief officer of the king in a town, manor, or village. In antient records, he was no more than the lord's bailiff; he is alfo, in later writers, the conftable or petty conftable.
- PREPUCE, praputium, in anatomy, the foreskin; being a prolongation of the cutis of the penis, covering the glans, See the article PENIS.
- PREROGATIVE, prærogativa, a preeminence which one perfon has over another.
- PREROGATIVE of the king, prærogativa regis, that power which the king hath, not only over other perfons, but over the ordinary course of the common law, in right of his crown.

Such as, that he may pardon a perfon condemned to die, that the king's perfon is fubject to no man's fuit, his poffeffions cannot be taken from him by any violence, his goods are fubject to no tribute, nor distrainable, &c.

ing to the archbishop of Canterbury, wherein wills are proved and adminifrations granted that belong to the archbishop by his prerogative; that is, where the party, at his death, had five pounds, or upwards, out of the diocefe where he died, and within the archbifhop's province. See WILL, PROBATE, Gc.

All citations and decrees run in the archbifhop's name.

This court is kept in the common-hall in Doctors commons, in the afternoon, next day after the Arches. The judge is attended by the register, who fets down the acts of the court, keeps records, original wills, Gc. It is called the prerogative-office, now kept in Deans-court, London.

The archbishop of York hath also the like court, called his exchequer.

or mark fhewing when and where a performer in a concert is to begin to fing or play: but in particular, in fugues or canons, it is thus marked + over the note at which the fecond part, which is to follow or imitate the first, must begin. If the mark be repeated a fecond time, it is to fhew the place where the third part must begin, to imitate the fecond; and fo on through all the parts.

PRESAGE,

- PRESAGE, præfagium, in antiquity, denotes an augury, or fign of fome future event; which was chiefly taken from the flight of birds, the entrails of victims, *Gr.* See AUGURY and ARUSPICES.
- Among phylicians, the term prelage is fometimes used for prognostic fign. See the article PROGNOSTIC.
- PRESBURG, the capital of Hungary, a large city, on the north fide of the Danube, fifty miles eaft of Vienna: eaft lon. 17°, 30', north lat. 48°, 20'.
- PRÉSBYS, in ornithology, a name by which fome have called the regulus criftatus, or golden crowned wren.
- ftatus, or golden crowned wren. PRESBYTA, meesBurne, in optics, a perfon whofe eyes being flat, can fee diffant objects diffinctly, but those near confusedly; which defect of fight got this appellation, because old people are naturally subject to it.

Spectacles, or convex glaffes, are the only remedy for this defect; for if thefe are well fitted to the degree of flatnefs of the eyes, they caufe the rays of light to converge in fuch a manner from near objects, as to make them fall exactly on the retina, and thereby produce diffinct vision. See the article VISION.

PRESBYTER, in the primitive christian church, an elder, one of the fecond order of ecclessifiers; the other two being bishops and deacons. See the articles BISHOP and DEACON.

Prefbyter, or elder, is a word borrowed from the greek translation of the old testament, where it commonly fignifies ruler or governor; it being a note of office and dignity, not of age, and in this fense bishops are fometimes called prefbyters in the new testament. The prefbyters might baptize, preach, confecrate and administer the eucharist in the bishop's absence, in his prefence, if he authorized and deputed them; and the bishops did fcarce any thing in the government of the church without their advice, confent and amicable concurrence.

The grand diffute between the followers of the geneva and roman difcipline is about the fameness and difference of presbyters and bishops at the time of the apostles.

PRESBY TERIANS, a feft of proteftants, fo called from their maintaining that the government of the church appointed in the new teftament was by prefbytenes; that is, by minifters and ruling elders, affociated for its government and difcipline. The prefbyterians affirm, that there is no order in the church as eftablished by Chrift and his apoftles, fuperior to that of prefbyters; that all ministers being ambasfadors of Chrift, are equal by their commission; and that elder or prefbyter, and bishop are the fame in name and office: for which they alledge, AETs xx. 28, $\mathcal{E}c$.

The only difference between them and the church of England, relates to difci-Their pline and church-government. higheft affembly is a fynod, which may be provincial, national, or œcumenical; and they allow of appeals from inferior to fuperior affemblies; according to Alts xy. 2, 6, 22, 23. The next affembly is composed of a number of minifiers and elders, affociated for governing the churches within certain bounds. This churches within certain bounds. authority they found upon Acts xi. 30, Acts xv. 4, 6, Sc. The lowest of their affemblies or prefbyteries, confilts of the minister and elders of a congregation who have power to cite before them any member, and to admonifh, inftruct, rebuke and fuspend him from the eucharist. They have also a deacon, whole office is to take care of the poor.

The ordination of their minifters is by prayer, fafting, and imposition of the hands of the presbytery. This is now the discipline of the church of Scotland.

- PRESCIENCE, in theology, fore-knowledge, or the knowledge which God has of events before they come to pafs.
- PRESCRIPTION, in law, is a right or title acquired by use and time, introduced for affuring the property of effects, in favour of perfons who have for a certain time had them in their poffession. Prefcription has been called, a penalty impofed by the laws upon negligence; but the law of prefcription does not punish the indolence of proprietors, but only interprets their filence for their confent; prefuming that a manwho neglects to affert his right for a feries of years, gives it up. In the common law, prefcription is ufually understood of a possession from time immemorial, or beyond the memory of man : but in the civil law, and even in our common law, there are preferiptions of a much fhorter date. See the article POSSESSION.

The things a perfon may make title to by prefcription are, a fair, market, toll, way, water, rent, common, park, warren, franchife, court-leet, waifs, eftrays, *Sc.* There is likewife a prefcription a-14, U 2 gainft gainft actions and ftatutes : thus by the 31 Eliz. c. 1. it is ordained that all actions, &c. that are brought upon ftatutes, the penalty whereof belongs to the king, fhall be brought within two years after the offence is committed, or fhall be void. By our ftatutes alfo, a judge or clerk convicted of falfe entering of pleas, &c. may be fued within two years; but the crime of maintenance or embracery, whereby perjury is committed by a jury, much be profecuted within fix days, or otherwife the parties preficibe. See the articles LIMITATION and ACTION.

PRESCRIPTION, in medicine, is the affigning a proper and adequate remedy to a difeafe, from an examination of its fymptoms, and an acquaintance with the virtues and effects of the materia medica.

Quincy gives the following directions in relation to prefcriptions. In all chronic cafes, medicines are to he contrived as near to a diet, as poffible, and therefore the common drinks and foods are to be medicated as far as they will admit, and the case requires. But in acute cases, which are generally dangerous, all affiffance must be called in that can be had, according to the exigency of the cafe; and as medicines of efficacy are here made use of, they are most fafely distributed into boles or draughts, in order that the dole may be afcertained to the greatest exactness, especially where opiates are used : care is here to be taken to set all the helps to co-operate together, fo that they may not interfere with each other: thus a bole or a powder may be given every three, four, or fix hours, with a draught, julep, or any other liquid form after it; and herein may be dropt spirits, tinctures, &c. of the like intention, and alfo into their common drink : and the night-doles, or others, if neceffary, may be joined with an o-piate: externals, if neceffary, may alfo be ordered at the fame time; and if blifters are applied, as they frequently occafion stranguries and heat of urine, emulfions may come in for common Known medicines should be difdrink. guifed as much as poffible, and all extemporaneous medicines be contrived, not only with all the elegance and pleafantnefs poffible, but alfo into the fmalleft doles they are capable of : thus draughts to grown perfons ought never to exceed four ounces, and to be feldom above three, and boles ought feldom to weigh above two drams. But the most general

and neceffary rule in all cafes is, to anfwer the end by as few medicines as poffible, and never to make a cure worfe than the diteafe.

- PRESENSANO, a town of Italy, twentyeight miles north of Naples.
- PRESENT, præsens, in grammar, the first tense of a verb, expressing the present time, or that fomething is now performing; as fcribo, I write, or am writing. See the article TENSE.
- PRESENTATION, in law, the act of a patron offering his clerk to be infituted in a benefice of his gift, the fame being void.

All perfons that have ability to make a purchafe or grant, may also prefent to vacant benefices in their gift; though where a clergyman is patron of a church, he cannot prefent himfelf ; but may pray to be admitted by the bishop, and the admiffion shall be effectual. An infant of any age may also prefent in his own name; but a prefentation by a feme covert, must be in the name of both hufband and wife. As coparceners make but one patron, they are either to prefent jointly, or the eldest may present first, and the reft in their turn. Joint-tenants must also join in a presentation; and when a corporation presents, it must be under their common feal. Aliens born and papifts cannot prefent to benefices, which are prefented to by the univerfities; but a popifh recufant may grant his patronage to another, who may prefent where there is no fraud.

A patron may revoke his prefentation before inftitution, but not afterwards: and a right of prefenting to the next avoidance of a church, whether granted by will or deed, will pafs; but a prefentation whilf the church is full, is judged void.

- PRESENTE'E, the clerk prefented to a benefice by the patron. See the article PRESENTATION.
- PRESENTMENT, in law, a denunciation of jurors, or a justice of the peace, or other officers, without any information of an offence inquirable by the court, to which it is prefented; or it may be faid to be an information made by the jury in a court before a judge, who has authority to punifh any offence committed contrary to law; and it is what the grand jury finds and prefents to the court, without any bill of indictment delivered : yet it is afterwards reduced into the form of an indictment. A prefentment is drawn

PRE

drawn up in a fhort note by the jurors, as an infruction to draw the indictment by it; and prefentments are made by juffices of the peace, in their feffions of offences against flatutes, in order to their punifiment in the fuperior courts; and alfo in courts-leet and courts-baron, before the flewards thereof; as likewife by conflables, church-wardens, furveyors of highways, &c. of matters belonging to their respective offices.

Affize of darrein PRESENTMENT. See the the article QUARE IMPEDIT.

- **PRESENTS**, in law, the fame with benevolences, or free gifts; efpecially those given by the clergy, or the ftates of the realm, to the king.
- PRESEPE, or PRÆSEPE, in aftronomy, the name given to three nebulous ftars in the breaft of cancer. See CANCER.
- PRESERVATION, in general, denotes the art of preferving things in a flate of perfection; or, at leaft, from being fo far corrupted and spoiled, as to be no longer useful.

Animal fubstances are preferved by curing, pickling, drying, or chemical preparation. See CURING, PICKLING, PREPARATION, Sc.

For the method of preferving corn in granaries, fee CORN and GRANARY.

Fruits may be long preferved in spirit of wine, first well faturated with the skins and tinging parts of those fruits; and many may be tolerably preferved in perfectly fermented liquors, which generate no more air. The more folid vegetable fubstances may be preferved by gently drying in the fun, fhade, or other flack heat. Thus peas or beans may be dried young in a flack oven in their proper feafon, and may afterwards be boiled in the winter, and will eat young and tender, as if just gathered. The ways of preferving fruits, both dry and moift, with fugar, are now univerfally known; and there are in the feveral ways many fecrets in the hands of particular artifts, which it would be well to have generally known. See the article FRUIT. As for the methods of curing and pre-

ferving vegetable juices and liquors by decoction, inspissation, fermentation, clarification, matching, &c. See DE-COCTION, INSPISSATION, &c.

PRESERVÁTIVE, among phylicians, denotes a medicine taken by way of precaution; or, to fecure a man from a difease that threatens him.

The principal prefervatives, according

to Boerhaave, are abstinence, quiet, drinking warm water; and, after this, a gentle and continued motion till the first appearance of sweat; then a profound sleep, the body being well covered.

In the time of a plague, prefervatives are very neceffary against the contagion of the air.

Generous wines, cardiacs, and fudorifics, are also powerful prefervatives.

- See the PRESIDENT, prafes, an officer created or elected to prefide over a company, in contradifinction to the other members, who are called refidents.
 - The lord prefident of the council is the fourth great officer of the crown, as antient as king John, when he was filled conciliarius capitalis. His office is to attend on the king, propole bulinefs at the council table, and report the transfactions there to the king. See COUNCIL. The lord prefident of the court of feffion, in Scotland, is the first of the fifteen lords, who prefides in that august affembly, which is the fupreme court of juffice in that kingdom. See SESSION.
 - PRESIDIAL, a bench of judges effablifhed in the feveral cities of France, to judge ultimately of all the caufes brought before them by way of appeal from the fubaltern judges.

The edict of 1551 establishes presidials thus: 1. That they may judge definitively to the sum of two hundred and fifty livres, or ten livres per annum. 2. To the sum of one thousand five hundred livres by provision.

- PRESIDÍI, a fmall territory in Italy, on the coaft of Tufcany, called *State del prefidii*, or the garrifons; confifting of feveral towns garrifon'd by the king of Spain, of which the chief are Orbitello, Porto Hercole, and Telamon.
- PRESS, prelum, in the mechanic arts, a machine of wood, or iron, ferving to fqueeze any body very clofe. Thus, let AB plate CCX. fig. 2. be a cheefe-prefs; where C E, F G, are levers moveable about the points, D, E, F, G, by applying the hand at C; S, the ftone, or weight; and H, the cheefe to be preffed. Now if C D = 5, D E = 2, F, G = 6, G H = 2, F R = 1, F H = 4; then in the lever C E, D is the fuctuum. Call the power at C 1; then the force at E or F is $\frac{5}{2}$. And in the lever F G, whofe fulcrum is G, if the power at F be 1, the force at R is $\frac{6}{5}$; and therefore the power at C is to the weight S, as 1 to $\frac{5}{2} \times \frac{6}{5}$,

or 3. Also the weight of the stone at R is to the prefiure at H, as 2 to 5, or 1 to $\frac{5}{2}$; and the power at C is to the prefiure at H, as 1 to $3 \times \frac{5}{2}$, or $7\frac{1}{2}$.

Preffes ufually confift of fix pieces; two flat fmooth planks, between which the things to be preffed are laid; two fcrews or worms faftened to the lower plank, and paffing thro' two holes in the upper; and two nuts in form of an S, that ferve to drive the upper plank, which is moveable, against the lower which is fixed.

Prefles uted for expreffing liquors are in most respects the same with the common prefles, only the under plank is perforated with a great number of holes for the juice to run through. Others have only one screw or arbor, passing through the middle of the moveable plank, which descends into a kind of square box, full of holes, through which the juices flow, as the arbor is turned.

But that the reader may be enabled to form a more diffinct idea of these prefies, we shall give a draught of the common and great wine-press used for squeezing the juice out of grapes. A B (plate CCIX, fig. 1.) is the base or

pedestal and other supporters of the common wine-prefs. C, C, the cheeks, which are upright beams, the lower extremities of which are funk in the earth, where they are ftrongly fixed by crofsbars and majonry : they are traveried at top by two beams, the lowermost of which is the nut, or receptacle of the fcrew. D is the fcrew with its wheel. E the bearer, or large piece of timber on which the wheels reft, in order to fink the beams croffing the planks that cover the grapes, F. G, G, the maye, or planks on which the grapes are disposed, in order to be fqueezed : these planks are cut in notches, to receive the liquor and convey it to a veffel appropriated to receive it. The maye is supported on a maffive work of malonry. H is the wheel that ferves to force down the fcrew and bearer upon the grapes, which are laid upon the maye in a fquare heap : this it does by winding off the cord from the wheel of the fcrew D, by which means the fcrew and the bearer, E, are prefied down upon the grapes, which are utually covered with crofs-beams reared above each other. I is a leatherpipe, terminating in two wooden tubes, for conveying the wine from one piece to another. K is a large bellows to agitate

the wine when it has fettled into an even furface in both veffels. L the fame bellows in profile. M is a large fountain, which affords a quick flow. And N is a ftopple to clofe the veffel newly filled, and prevent the wine from running over, upon withdrawing the wooden tube.

A B (ibid. fig. 2.) represents the base and other fupports of the great wineprefs; C, C, Sc. the cheeks, or fidebeams; D, D, great beams, two in number at leaft, and frequently four, or even fix; E, the fcrew; F, the nut of the prefs; G, the wheel, which, by the help of five or fix men, turns the fcrew; and H, the cage, which is an affemblage of feveral ftrong pieces of timber formed into a fquare, and lined with mafonry within. This cage is ten feet long, and four and an half broad on each fide, and may be either raifed out of, or funk into the pit of mafonwork I; from whence it is exhibited as afcending in the figure referred. It ufually weighs three thousand pounds; and being fuspended in the manner represented, forms, in conjunction with the fcrew, a lever of an immense force for squeezing down a bearer upon grapes placed upon the maye K, as in the former figure. See the article WINE.

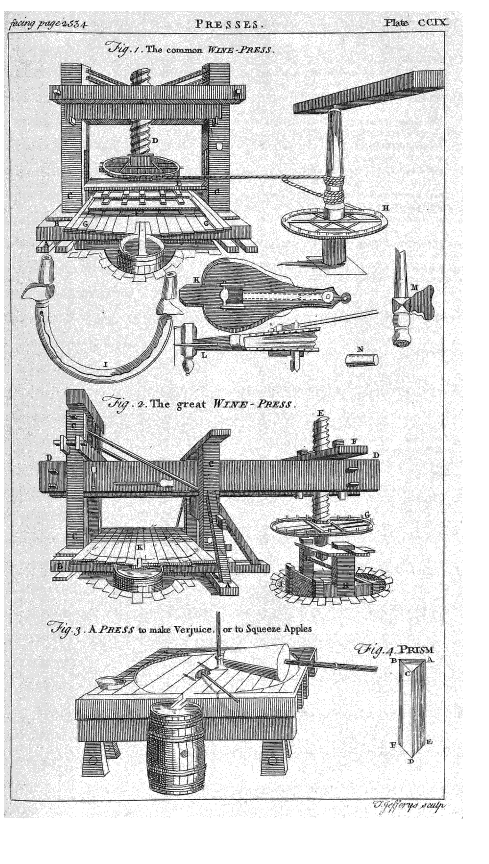
As to cyder-preffes, the beft and leaft chargeable, is that called the box-prefs (*ibid.* fig. 3.) with which you may fqueeze apples, pears, grapes, or any other fruit, to make wine, cyder, perry, or verjuice: for as one end of the box terminates in a moveable beam, which is worked by a wheel and a fcrew in the ufual manner; fo there are holes in the fide of the box, through which the juice flows by a fpout into the veffel defigned to receive it. See the article CYDER.

The olive-press has been already deferibed under the article OLIVE.

The prefs used by joiners to keep close the pannels, \mathcal{G}_{ℓ} of wainfcot, confits of two fcrews, and two pieces of wood four or five inches fquare, and two or three feet long, whereof the holes at the two ends ferve for nuts to the fcrews.

The prefs used by inlayers, refembles the joiners-prefs, only the pieces of wood are thicker, and only one of them moveable; the other, which is in form of a treffel, being fultained by two legs joined into it at each end.

This ferves for fawing and cleaving of wood required in marquetry. See the article MARQUETRY.



frame, confifting of four pieces of wood firmly joined together with tenons, Sc. It is of various fizes : Two of them are required to each mould, at the two extremes whereof they are placed; fo as that, by driving wooden wedges between the mould and fides of the prefs, the two parts of the mould for the metal may be preffed clofe together. See FOUNDERY. The book-binders-press confifts of two , large wooden cheeks joined by two ftrong wooden fcrews; which, being turned by an iron-bar, draw together or fet asunder the cheeks at pleafure. See BOOK-BINDING. The cheeks are placed flat on a wooden stand, in form of a cheft, into which the A-fide of the cheeks are cuttings fall. two pieces of wood of the fame length with the fcrews, ferving to direct the cheeks. Upon the cheeks is the fhaft or fuft, to which the cutting-knife is faltened by a fcrew which has its key to difmount it on occafion.

The fhaft confifts of feveral parts; a wooden forew, which, catching within the nut of the two feet that fuftain it, brings the knife to the paper, which is faftened in the prefs. This forew, which is pretty long, has two directories, which refemble thole of the forew of the cheeks. To make the fhaft flide fquare, that foot of the fhaft where the knife is not fixed, has a kind of groove directed by a thread faftened along one of the cheeks. Laftly, the knife is a piece of fteel fix or feven inches long, pointed a-top, and fquare all the reft.

The prefs used in the woollen manufactory is a large wooden machine, ferving to prefs cloaths, ferges, &c. to render them fmooth, and give them a glofs. See plate CCX. fig. 4. where ND is a prefs with an iron-ferew, and K E a prefs with a wooden ferew.

The principal parts of this machine are the cheeks of the prefs, marked A, A, $\mathscr{C}c$. the nut, in which the box is fixed, marked B, B; the windlas, C; an iron-fcrew, D; a wooden-fcrew, E; a female-fcrew, or box, to receive the male one, F; the bed to lay the fol'ed ftuff on, K; an iron-lantern, L; and a wooden one, M; and N, the fluff in the prefs.

The prefs for linnens, filks, &c. is called a calender. See CALENDER.

For the rolling and printing-press. See the article PRINTING.

The founders-prefs is a firong fquare PRESSING, in the manufactures, is the viframe, confifting of four pieces of wood firmly joined together with tenons, &c.

There are two methods of preffing, viz. cold or hot.

As to the former, or cold preffing, after the fluff has been fcoured, fulled, and fhorn, it is folded fquare in equal plaits, and a fkin of vellum, or pafteboard, put between each plait. Over the whole is laid a fquare wooden plank, and fo put into the prefs; which is fcrewed down tight by means of a lever. After it has lain a fufficient time in the prefs, they take it out, removing the pafteboards, and lay it up to keep.

Some only lay the fluff on a firm table, after plaiting and pafteboarding, cover the whole with a wooden plank, and load it with a proper weight.

load it with a proper weight. The method of preffing hot is this : When the fluff has received the above preparations, it is fprinkled a little with water, fometimes gum-water, then plaited equally, and between each two plaits are put leaves of pafteboard; and between every fixth or feventh plait, as well as over the whole, an iron or brafs-plate well heated in a kind of furnace. This done, it is laid upon the prefs, and forcibly fcrewed down.

Under this prefs are laid five, fix, &c. pieces at the fame time, all furnifhed with their pafteboards and iron-plates. When the plates are well cold, the ftuffs are taken out and fitched a little together to keep them in the plaits.

gether to keep them in the plaits. This manner of preffing was only invented to cover the defects of the ftuffs; and, accordingly, it has been frequently prohibited.

PRESSOVIA, a town of little Poland, fituated on the Vistula, twenty miles east of Cracow.

PRESSURE, or PRESSION, in general, denotes the fqueezing a thing cloie together. The preffure of fluids has been already explained under the articles FLUID, AIR, &c.

The Cartefians suppose the action of air to consist in a sort of pressure. But sir Isaac Newton has taught us better: for if light confisted only in a pression, without actual motion, it could not warm such bodies as reflect and refract it; and if it confisted in an instantaneous motion, as such pression supposes, there would be required an infinite force to produce that motion every moment in every every lucid particle: hence it must follow, that light would inflect itfelf ad umbram; for preffion, in a fluid medi-

- . um, cannot be propagated in right-lines beyond any obffacle which shall hinder any part of the motion; but will inflect and diffuse itself every way into those parts of the quiescent medium, which lie beyond the faid obstacle. See his Optics.
- PREST, a duty in money paid by the fheriff upon his account in the exchequer, for money remaining in his hands.
- **PREST-MONEY**, the money given to new lifted foldiers, fo called because it binds those who receive it, to be ready at all times.
- **PRESTATION**, fignifies the payment of a certain fum by arch-deacons, and other clergymen, annually to their bifhop.
- PRESTER, in physiology, a meteor confisting of an exhalation, thrown from the clouds downwards with fuch violence, as by the collision it is fet on fire. It differs from the thunder-bolt in the manner of its inflammation, and its burning and breaking every thing it touches with greater vehemence.
- PRESTER-JOHN, or JEAN, an appellation given to the king of Abyfinia, or Ethiopia. See ETHIOPIA.

This name is altogether unknown in Ethiopia, where he is called the grand Negus.

- PRESTIMONY, in the canon-law, denotes a fund or revenue, appropriated by the founder for the maintenance of a prieft; without being erected into any title of benefice, chapel, priory, &c. and which is not fubject either to the pope, or to the ordinary; but whereof the patron, and thole who have a right from him, are the collators, and nominate and confer, pleno jure. Though
- others explain it fomewhat differently.
- PRESTO, in the italian mufic, intimates to perform very quick, as *preftifimo* does extremely fo.
- PRESTON, a borough-town, twenty miles fouth of Lancaster, which lends two members to parliament.
- PRESUMPTION, in law, fignifies an opinion or belief of a thing.

There are three kinds of it. 1. Violent prefumption, which is frequently taken as a full proof; as if a perfon is found killed in a houfe, and at the fame time a man is feen to come out with a bloody fword or knife, and no other perfon was then in the houfe; this is a violent prefumption, and amounts to a proof that the faid man was the murderer. 2. Probable prefumption may be of fome though but finall weight. 3. Light prefumption which fignifies nothing at all.

Where all the witheffes to a feoffment, or other deed, are dead, continual and quiet poffeffion is a violent prefumption : also if a landlord give a receipt for the laft year's rent due of a long term, it is prefumed in law that all the reft are likewife paid, though the tenant fhould not be able to produce receipts.

- PRESUMPTIVE HEIR, the fame with heir at law. See HEIR.
- PRETENCE, or efcutcheon of PRETENCE, in heraldry. See ESCUTCHEON.
- PRETENDER; by flatute 1 George I. c. 1. the lord treasurer, Sc. is impowered to give 100000 pounds as a reward to any one that shall seize and secure his person, whenever he shall land, or attempt it in England, Sc.
- PRETENSED RIGHT, in law, is where a perfon is in poffellion of lands, and another that is not in poffellion claims and fues for them; in which cafe, the pretended right is faid to be in him who claims and fues for the fame.
- PRETERIT, *præteritum*, in grammar, a tenfe which expresses the time past, or an action completely finished; as, *fcripfi*, I have wrote.

But besides the præterit perfect, as it is called, already explained, there are other two taken notice of by grammarians, *viz.* the imperfect and plusquamperfect. See the article IMPERFECT.

The plufquamperfect, prateritum plufquam perfectum, is a tenle which respectsa pass time, and expresses that the actionwas then completely finished; as fcripferam, I had written.

The feveral circumftances of the paft time are diffinguished in latin, greek, &c. by particular terminations of the verb. But the modern languages, particularly the english, &c. instead of different terminations, have ufually recourie to those of their auxiliaries and participles.

- PRETERITION, in rhetoric, a figure whereby, in pretending to pass over a
- thing untouched, we take a fummary view of it.
- PRETEXT, a colour or motive, whether real or feigned, for doing fomething.
- PRETEXTA, or TOGA PRÆTEXTA, among the antient Romans, a long white gown, with a border of purple round the

the edges, and worn by children of quality till the age of puberty, viz. by the boys till feventeen, when they changed it PREVESA, a port town of Albania, or for the toga virilis; and by the girls, till marriage.

PRETIOUS, or PRECIOUS. See the article PRECIOUS.

- PRETOR, or PRÆTOR, a magistrate among the antient Romans, not unlike our lord chief justices, or lord chancellor, or both in one; as being vefted with the power of diffributing justice among the citizens. At first there was only one pretor; but afterwards another being created, the first or chief one had the title of pretor urbanus, or the city-pretor ; the other was called peregrinus, as being judge in all matters relating to foreigners. But, befides thefe; there were afterwards created many provincial pretors; who were not only judges, but also affisted the confuls in the government of the provinces, and even were invefted with the government of provinces themfelves.
- PRETORIAN GUARDS, prætoriæ cohorta, in roman antiquity, were the empe-ror's guards, who at length were in-, creafed to ten thousand; they had this denomination, according to fome, from their being stationed at a place in the 'palace called pretorium : their commander was stiled præfectus prætorii. See PREFECT.
- PRETORIUM, prætorium, among the Romans, denoted the hall or court wherein the pretor lived, and wherein he administered justice.
- It likewife denoted the tent of the roman general, wherein councils of war, Gc. were held : also a place in Rome, where the pretorian guards were lodged.
- PREVARICATION, prævaricatio, in the civil-law, is where the informer colludes with the defendants, and fo makes only a fham profecution.
- PREVARICATION, in our laws, is when a man falfely feems to undertake a thing, with intention that he may deftroy it; where a lawyer pleads booty, or acts by collution, Sc.

It alfo denotes a fecret abufe committed in the exercise of a public office, or of a commission given by a private person.

- PREVARICATOR, pravaricator, at Cambridge, is a master of arts, chosen at a commencement, to make an ingenious fatirical speech reflecting on the mifdemeanors of the principal members.
- PREVENTION, prævenilo, in the canon law, Gc. the right which a superior

perfon has to claim, or transact an affair, prior to an inferior one.

- Epirus, fituated at the entrance of the gulph of Venice, 25 miles north of the illand of Cephalonia : east long. 21° 15', north lat. 38° 45'.
- PRIAMAN, a port-town of the island of Sumatra, and a dutch factory : east long. 989, fouth lat. 1º.
- PRIAPEIA, in poetry, certain obscene epigrams, and other pieces, on the god Priapus in the greek catalecta.
- PRIAPISM, mpiamiou@, in medicine, a continual and painful erection of the pe-See the article SATYRIASIS. nis.
- PRIAPUS, in medicine, denotes the genital parts in men.
 - It also denotes, in antiquity, a fabulous deity, particularly adored at Lampfacus, the place of his birth, who was revered very much for the extraordinary fize of his parts.
- PRICKED FEET, in farriery. See the article RETREAT.
- PRICKING, in the fea-language, is to make a point on the plat or chart, near about where the fhip then is, or is to be at fuch a time, in order to find the courfe
- they are to fteer. See NAVIGATION. PRIEST, *facerdos*, a perfor fet apart for the performance of facrifice, and other offices of religion.
- PRIEST, presbyter, in the christian church, is a perfon invefted with holy orders; in virtue whereof he has a power to preach, pray, administer the facraments, &c. And in the romifh church alfo to blefs, abfolve, &c. See the articles PRESBY-TER, ORDINATION, CLERGY, Sc.
- PRIMÆ VIÆ, among phyficians, denote the whole alimentary duct; including the oelophagus, ftomach, and intestines, with their appendages. See the articles OESOPHAGUS, STOMACH, and INTESTINES.
- PRIMAGE, in commerce, a finall duty at the water-fide, ufually about twelvepence per tun, or fix pence a bale, due to the mafter and mariners of a fhip; to the master, for the use of ropes, Sc. to difcharge the goods; and to the mariners, for the loading or unloading of the veffel. See the article DUTY.
- PRIMARY-PLANET, in aftronomy, one that revolves round the fun as a center. See the article PLANET.
- PRIMATE, primas, in church-polity, an archbishop, who is invested with a 14 X jurifdiction

jurifdistion over other bishops. See the article BISHOP, METROPOLITAN, $\mathcal{S}c$. Some make a diffinction between primate and metropolitan; the former having fome fort of preheminence over one or more archbishops, and the latter only over simple bishops: thus the archbishop of Canterbury is ftiled primate of all England, relating to administrations, $\mathcal{S}c$, which the archbishop of York has only within his own province.

PRIME, primus, an appellation given to whatever is first in order, degree, or dignity among several things of the same or like kind; thus, we say, the prime minister, prime cost, &c.

Prime is fometimes used to denote the fame with decimal, or the tenth part of an unit. See the article DECIMAL.

In weights, it ftand for the twenty fourth part of a grain. See the articles WEIGHT and GRAIN.

Prime figure, in geometry, one which cannot be divided into any other figures more fimple than itfelf, as a triangle among planes, and the pyramid among folids. See the article FIGURE.

For prime numbers, in arithmetic. See the article NUMBER.

Prime of the moon is the new moon, when the first appears, which is about three days after the change. See MOON. Prime vertical is that vertical circle, which paffes through the poles of the meridian, or the east and welt points of the horizon; whence dials projected on the plane of this circle, are called prime vertical, or north and fouth dials. See VERTICAL, DIAL, Sc.

Prime, in the romifh church, is the first of the canonical hours, fucceeding to lauds. Prime, in fencing, is the first chief of the guards. See the article GUARD.

- PRIMICERIUS, in antiquity, the first or chief person in any office or dignity.
- PRIMIÈR SEISIN, in law, prima feifina, or first feifin, a branch of the king's prerogative, whereby he had the first polfeffion of all lands and tenements held of him in chief, whereof his tenant died feized in fee; and confequently the rents and profits thereof, till the heir, if of age, did homage; and, if under age, till he became of age. But all charges arifing hereby are annulled by stat. 12 Car. II.
- PRIMING, or *prime of a gun*, is the gunpowder put into the pan or touch-hole of a piece, to give it fire thereby. And this is the laft thing done in charging.

For pieces of ordnance, they have a pointed iron-rod, to pierce the cartridge through the touch-hole, called primer or priming-iron.

PRIMING, among painters, fignifies the laying on of the first colour.

PRIMIPILUS, PRIMOPILUS, PRIMIPI-LI centurio, in antiquity, the centurion of the first cohort of a legion, who had charge of the roman eagle. See the article CENTURION.

Hence those who had formerly borne the office of primipile, or first centurion of a legion, were called *primipilarii*, *primopilarii*, or *primipilares*; and among other privileges enjoyed by them, most of the foldiers who died in the campaign left them their heirs.

PRIMITIZE, the first-fruits gathered of the earth, whereof the antients made prefents to the gods.

In our law, the primitiæ are one year's profits, after avoidance of every fpiritual living, as rated in the king's books. See ANNATES.

- PRIMITIVE, in grammar, is a root or original word in a language, in contradiffunction to derivative: thus, God is a primitive, godly derivative, and god-like a compound.
- PRIMO Beneficio ecclefia/fico habendo, in law, a writ directed from the king to the lord-chancellor; appointing him to beftow the benefice that fhall first fall in the king's gift, above or under such a value, upon this or that clerk.
- PRIMOGENITURE, primogenitura, the right of first-born.

This right feems to be an unjuft prerogative, and contrary to the natural right : for, fince it is birth alone gives children a title to the paternal fucceffion, the chance of primogeniture should not throw any inequality among them.

It was not till the race of Hugh Capet, that the prerogative of fucceffion to the crown was appropriated to the firft-born. By the antient cuftom of gavel-kind, ftill preferved in fome parts of our illand, primogeniture is of no account, the paternal eftate being equally fhared among the fons.

PRIMULA, or PRIMULA VERIS, the COWSLIP, in botany, a genus of the *pentandria monogynia* class of plants, the flower of which confifts of one funnellike petal, with a wide expanded limb, divided into five cordated fegments: the fruitisa cylindric capfule, containing numerous merous roundish feeds. See plate CCVIII. PRINCIPAL, principalis, the chief and

- hg. 3. PRIMUM MOBILE, in the ptolemaic fyftem of aftronomy. See MOBILE.
- PRIMUM ENS. See Ens.
- PRIMUS, in anatomy, an appellation given to feveral muscles, of which there are more than one: thus primus brachii moventium is the fame with the pectoralis; the primus oculum movens, with adductor or bibitorius, &c.
- PRINCE, princeps, in polity, a perfon invefted with the fupreme command of a state, independent of any fuperior. Prince alfo denotes a perfon who is a fovereign in his own territories, yet holds the princes of Germany, who, though abfolute in their respective principalities, are bound to the emperor in fertain fervices.
 - Prince also denotes the iffue of princes, or those of the royal family. In France, they are called princes of the blood. In England the king's children are called fons and daughters of England : the eldeft fon is created prince of Wales. The cadets are created dukes or earls as the king pleafes. And the title of all the children is royal highnefs: all fubjects are to kneel, when admitted to kifs their hand, and at table, out of the king's prefence, they are ferved on the It is high treafon to violate the knee. eldeft daughter unmarried.
- The prince of Wales is born duke of Cornwal, and immediately entitled to all the revenues belonging thereto. He is afterwards created prince of Wales by investiture with a cap, coronet, goldverge, and ring, and he holds it by pa-The title and principality were tent. first given by Edw. I. to his eldest fon. While Normandy remained to England, he was stiled duke of Normandy; but fince the union, his title is Magnæ Britanniæ Princeps. He is reputed, in law, the fame perfon with the king; to imagine his death, or violate his wife, is high treason.
- PRINCE of the fenate, in old Rome, the perfon who was called over first in the roll of fenators, whenever it was renewed by the cenfors; he was always of confular and cenforian dignity. See the article SENATE.
- PRINCE of the youth, princeps juventutis, a title given to the fucceffor nominated by any of the roman emperors in their lifetime.
- PRINCE'S FEATHER, in botany, the fame with amaranth. See AMARANTH.
- PRINCE'S METAL. See METAL.

- most necessary part of a thing.
 - In commerce, principal is the capital of a fum due or lent, fo called in opposition to intereft. See INTEREST.

It also denotes the first fund put by partners into a common flock, by which it is diffinguished from the calls or acceffions afterwards required. See STOCK.

- PRINCIPAL point, in perspective, is a point in the perfpective plane, upon which a line drawn from the eye perpendicular to the plane falls. It is in the interfection of the horizontal and vertical plane, and called the point of fight and point of the eye. See PERSPECTIVE.
- of fome other as his fuperior; fuch are PRINCIPAL RAY, in perspective, that which passes perpendicularly from the fpectator's eye to the perfpective plane. See the article PERSPECTIVE.
 - PRINCIPAT, a province of the kingdom of Naples, fituated on the Mediterranean between the provinces of Lavoro and Calabria, and divided into the hither and further principat, with respect to the city of Naples.
 - PRINCIPLE, principium, in general, is uled for the caule, fource, or origin of any thing.
 - Principles, in physics, are often confounded with elements, or the first and fimplest parts whereof natural bodies are compounded, and into which they are again refolvable by the force of fire. See the article ELEMENT.
 - It is impoffible to know the virtues of any body, or how mixed bodies of different kinds stand related to the human body, either for the prefervation of its functions entire, the reftoring them when loft and impaired, or for the total deftruction thereof, till we know the principles of which they confift, and likewife the mixture and proportion of fuch principles in bodies, to which their effects are principally owing. Wherefore, having difcovered, by various ways, the parts into which a true chemical analyfis refolves bodies, we must look upon fuch fimple parts, into which all mixed bodies are capable of being refolved, and of which they feem to be compounded, as their true and genuine principles. The antients, having obferved, that, in analyfing all bodies whatever, they obtained a fpirit, or mercury, fulphur, falt, water, and earth, concluded the number of principles to be five.
 - If wine, for instance, be distilled in a proper alembic, a burning-water, or 34 X 2 fpirit,

spirit, will first arise; next, an infipid water, which they call phlegm, a thick vifcid mais alone remaining in the ftill. This they put into another veffel or retort, which being exposed to a more intense heat, a' small portion of phlegm comes over first; then an acid water, which, according to them, is still spirit or mercury; next, a fat oily substance called fulphur. What remains in the retort is burnt to ashes in an open fire. These ashes are thrown into an earthen vellel, with a proper quantity of boiling water, which they impregnate with falt. This water being filtred through cappaper, and afterwards evaporated, leaves The other part the falt at the bottom. of the ashes, which the water does not take up, is termed dead earth, or caput mortuum.

Of these five substances the chemists have reckoned two to be paffive, water and earth; and three active, fpirit, fulphur, and falt; and on thefe laft they thought the whole virtue and efficacy of the mixed body depended. In this analysis we may observe, that there is a two-fold fpirit; one oily and inflammable, which rifes first by a gentle heat, and is termed fpirit of wine; another acid and penetrating, like that of vinegar. Befides thefe, chemifts give the name of fpirit to other penetrating, volatile, or urinous liquors, obtained from the parts of animals, fuch as the fpirit of urine, hartfhorn, blood, and fuch like fubftances : but the later chemists have banished these fpirits from the number of their principles, as being nothing elfe but fulphur, or falt diffolved in water. Thus spirit of nitre, and others of that kind, are only acid falts in water; fpirit of hartfhorn, or urine, alcaline falts; and fpirit of wine, or of turpentine, an etherial attenuated oil.

Some of the moderns deny, likewife, that either fulphur or falt deferve the name of principles, or elements, as not being the moft finple fubftances producible by chemiftry. For fulphur, when treated with due care, may be refolved into falt, water, and earth, as is evident, by diffilling fetid diffilled oils feveral times with quick-lime; which, by this treatment yield, in large quantities, a volatile falt diffolved in phlegm, together with a caput mortuum, or earth. Likewife, etherial oils are only fat thick oils, like that of olives, attenuated by falts, and diffolved in water, as may be proved by the two following experiments: if oil of olives, or any other of that kind, be mixed with a fermenting liquor, fuch as a folution of honey in water, the whole will be converted into an inflammable fpirit. And if a quart of fpirit of wine, diluted with fix quarts of common water, be exposed in a cold place to the open air, the volatile falts will fly off, and leave drops of oil fwimming on the top, which are, in every refpect, equal to oil of olives, or almonds.

Salt has no better title to a principle than fulphur, becaufe it may, by proper management, be at length reduced to earth and water.

Water and earth, in the strictest sense, deferve the name of principles. However in the formation of mixed bodies, a third principle must necessarily concur with them; for being unactive, they could never produce any thing, unlefs fet in motion by an active principle, which, according to fome, is nothing but fire. We acknowledge therefore, fays Geoffroy, three fimple fubstances, or principles, in bodies; one active, which may be termed fire; and two paffive, water and earth. From the most fimple union of these three, salt arises; and the next to that is fulphur, or oil. See the articles EARTH, WATER, FIRE, SALT, Sulphur, Sc.

- PRINCIPLE is also fometimes used in a fynonymous fense with axiom or maxim. See AXIOM and MAXIM.
- PRINOS, in botany, a genus of the *hex*andria monogynia class of plants, with a monopetalous rotated flower, the limb of which is divided into fix oval fegments: the fruit is a roundifh berry, containing fix cells, with a fingle, offeous, obtuic feed in each.
- PRINT, the impression taken from a copper-plate. See the article ROLLING-PRESS PRINTING.

A print may be taken off, fo as that the out-lines and principal ftrokes may be exactly copied for graving, in the following manner. If the print be not above a year or two old, the paper need only be well moiftened with water, as for printing; but if it be more antient, it fhould be laid to foak all night in water, and afterwards hung in the air till it becomes dry enough for the prefs. The paper thus prepared is to be laid with its printed fide next the plate, thinly cafed over with white wax; and is thus to be

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he communicated to the rolling-prefs, whereby an imprefiion of the cut will be gained.

gained. Prints, except of India or China, on their being imported, pay a duty of

 $1\frac{43\frac{2}{8}}{100}$ d. the piece, draw back $1\frac{29\frac{2}{8}}{100}$ d.

PRINTER, a perfon who compoles and takes imprefiions from moveable characters ranged in order; or front-plates engraven, by means of ink, and a prefs; or from blocks of wood cut in flowers, Sc. and taken off in various colours on calicoes, linnens, filks, Sc.

The most curious of these arts, and that which deferves the most particular explication is the first; for to the printers of books are chiefly owing our deliverance from ignorance and error, the progress of learning, the revival of the fciences, and numberless improvements in arts, which without this noble invention would have been either loft to mankind, or confined to the knowledge of a few. The first printers were Guttemberg, Fust, Schoeffer, Mentel, and Koster; and the first who practifed this art in England was Fred. Corfeilles, who brought it over from Harlem, in the reign of king Henry VI. The great printers famous for the correctness and elegance of their works, were Aldus, and Paulus Manutius; the two Badii; William and Frederic Morel; Oporin; Frobenius; Robert Henry, and Charles Stephens; Gryphius, Turnebus, Torres, Commelin, Plantin, Raphelengius, Vascolan, Bleau, Crispin, and the two Elzevirs; and among thefe, the learned printers were the Manutii," the Stephenses, Turnebus, Morel, &c. the Bodii, Plantin had the title of architypographus, or arch-printer, given him by the king of Spain in confideration of his printing the polyglot of Antwerp. The printers of Germany, Gc. generally caft their own letter, and sell their own books : thefe are in many places ranked among the members of univerfities, and entitled to the privilege of students: in England, they are effeemed a part of the company of flationers and bookfellers. See BOOKSELLER.

PRINTING, the art of taking impreffions from characters or figures moveable, or immoveable, on paper, linnen, filk, &c. There are three kinds of printing, the one from moveable letters for books; the other from copper-plates for pictures; and the laft from blocks in which the reprefentation of birds, flowers, \mathcal{G}_{c} . are cut for printing calicoes, linnens, \mathcal{G}_{c} the furft, called common prefsprinting, the fecond rolling prefs-printing, and the laft calicoe, \mathcal{G}_{c} printing. The principal difference between the three confifts in this, that the first is caft in relievo in diffinit pieces, the fecond engraven in creux, and the third cut in relievo, and generally ftamped, by placing the block upon the materials to be printed and firking upon the back of it.

Progress of PRINTING. Who the first inventors of the european method of printing books were, in what city, and what year it was let on foot, are questions long difputed among the learned. In effect, as the grecian cities contended for the birth of Homer, fo do the german printers for that of printing. Mentz, Haerlem, and Strafburg, are the warmeft on this point of honour, and thefe are left in pofferfion of the question, which is not yet decided : though it muft be owned that Mentz has always had the majority of voices. John Guttemburg, and John Fult of Mentz ; John Mentel of Strafburg, and L. John Kofter of Haerlem, are the perfons to whom this honour is feverally afcribed, by their respective country-men; and they have all their advocates among the learned. However, their first effays were made on wooden blocks, after the chinefe manner. The book at Haerlem, the vocabulary called Catholicon, and the pieces in the Bodleian library, and that of Bennetcollege, are all performed in this way ; and the impression appears to have been only given on one fide of the leaves; after which the two blank fides were pasted together. But they foon found the inconveniencies of this method, and therefore bethought themselves of an improvement ; which was by making fingle letters diffinct from one another, and these being first done in wood, gave room for a second improvement, which was the making them of metal; and, in order to that, forming moulds, matrices, Sc. for caffing them. See LETTER. From this ingenious contrivance we ought to date the origin of the prefent art of printing, contradiftinguished from the method practifed by the Chinefe. And of this Schoeffer, or Scheffer, firft fervant, and afterwards partner and fon inlaw of Fuft, at Mentz, above-mentioned, is pretty generally allowed to be the in-

ventor;

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ventor : fo that he may properly be reckoned the first printer, and the Bible, which was printed with moveable letters in 1450, the first printed book ; the next was Augustine de civitate dei, then Tully's Offices, printed about the year 1461. In these books they left the places of the initial letters blank, and gave them to the illuminers to have them ornamented and painted in gold and azure, in order to render the work more beautiful, and, as fome think, to make their books pais for manufcripts. Thus at prefent, in fome curious works, the initial letter at the beginning of a book, or chapter, is sometimes left out, and a fpace is left for its being afterwards printed with various ornaments from a copper-plate.

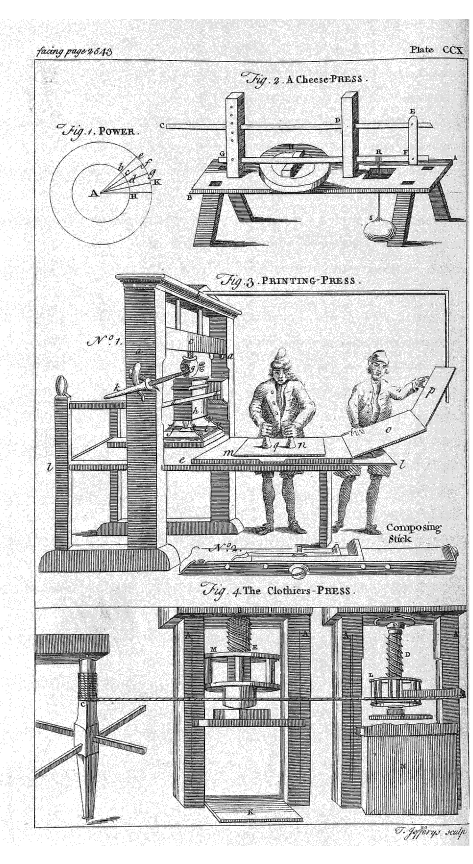
Some authors tell us, that Fuft carrying a parcel of Bibles with him to Paris, and offering them to fale as manufcripts; the French, upon confidering the number of books, and their exact conformity to each other, even to a point, and that it was impoffible for the beft book-writers to be fo exact, concluded there was witchcraft in the cafe, and, by their actually indicting him as a conjurer, or threatening to do fo, extorted from him the fecret : and hence the origin of the popular flory of Dr. Fauftus.

From Mentz, the art of printing foon fpread itfelf throughout a good part of Europe; Haerlem and Straiburg had it very early; which, as the current of authors represent it, occasioned their pretending to the honour of the invention. From Haerlem it paffed to Rome in 1467; and into England in 1468, by means of Tho. Bourchier, archbishop of Canterbury, who fent W. Turner, master of the robes, and W. Caxton, merchant, to Haerlem to learn the art. These privately prevailing with Corfeilles, an under-workman, to come over, a prefs was fet up at Oxford, and an edition of Ruffinus on the creed was printed the fame year in octavo. From Oxford, Caxton brought it to London about the year 1470, and the fame year it was carried to Paris. Hitherto there had been nothing printed but in latin, and the vulgar tongues ; and this first in roman characters, then in gothic, and at last in italic : but in 1480, the Italians caft a tet of greek types, and they have alfo the honour of the first hebrew editions which were printed about the fame time with the greek, Towards the end of the fixteenth century there appeared val rious editions of books in fyriac, arabic, perfian, armenian, coptic or egyptian characters, fome to gratify the curiofity of the learned, and others for the use of the christians of the Levant. Out of Europe, the art of printing has been carried into the three other parts of the world : for Afia, we fee impressions of books at Goa, and in the Philippines; at Morocco, for Africa; at Mexico, Lima, Philadelphia, New York, Bofton, &c. for America. The Turks, indeed, rigoroufly prohibit printing throughout their empire, as imagining that the too frequent communication with books might occasion some change in their religion and government; yet the Jews have feveral editions of their books printed at Theffalonia, and even at Conflantinople.

Method of PRINTING. The printing-letters or types, as they are fometimes calls ed, we have already taken notice of, and have defcribed the method of forming and caffing them under the articles LETTER and LETTER-FOUNDERY.

The workmen employed in the art of printing are of two kinds; compositors, who range and difpofe the letters into words, lines, pages, &c. according to the copy delivered them by the author ; and prefimen, who apply ink upon the fame, and take off the impression. The types being caft, the compositor distributes each kind by itfelf among the divisions of two wooden frames, an upper and an under one, called cafes ; each of which is divided into little cells or boxes. Those of the upper case are in number ninety-eight; these are all of the same fize, and in them are disposed the capitals, small-capitals, accented letters, figures, &c. the capitals being placed in alphabetical order. In the cells of the lower cafe, which are fifty-four, are placed the finall letters with the points, fpaces, &c. The boxes are here of different fizes, the largest being for the letters most used ; and these boxes are not in alphabetical order, but the cells which contain the letters oftenest wanted, are nearest the compositor's hand. Each cafe is placed a little aflope, that the compositor may the more easily reach the The inftrument in which upper boxes. the letters are fet is called a composingftick, see plate CCX. fig. 3. nº 2. which confifts of a long and narrow plate of brass or iron, Gc. cc, on the right fide

of



of which arifes a ledge b b, which runs the whole length of the plate, and ferves to fustain the letters, the fides of which are to reft against it : along this ledge is a row of holes, which ferve for introducing the forew f, in order to lengthen or fhorten the extent of the line, by moving the fliders e, d, farther from, or nearer to the fhort ledge at the end a. Where marginal notes are required in a work, the two fliding-pieces e, d, are opened to a proper diffance from each other; in fuch a manner as that while the distance between d and : forms the length of the line in the text, the diffance between the two fliding-pieces forms the length of the lines for the notes on the fide of the page. Before the compositor proceeds to compose, he puts a rule, or thin flip of brafs-plate, cut to the length of the line, and of the fame height as the letter, in the composing-flick, against the ledge, for the letter to bear against. Things thus prepared, the compositor having the copy lying before him, and his flick in his left-hand, his thumb being over the flider d; with the right, he takes up the letters, fpaces, Gc. one by one, and places them against the rule, while he supports them with his left thumb by preffing them to the end of the flider d; the other hand being constantly employed in fetting in more letters : the whole being performed with a degree of expedition and address not easy to be imagined.

A line being thus composed, if it end with a word or fyllable, and exactly fill the measure, there needs no farther care ; otherwife more fpaces are to be put in, or elfe the diftances leffened between the feveral words, in order to make the meafure quite full; fo that every line may end even. The fpaces here used are pieces of metal exactly fhaped like the fhanks of the letters ; these are of various thickneffes, and ferve to support the letters, and to preferve a proper distance between the words ; but not reaching fo high as the letters, they make no impreffion when the work is printed. The first line being thus finished, the compositor proceeds to the next; in order to which he moves the brafs-rule from behind the former, and places it before it, and thus composes another line against it, after the same manner as before : going on thus till his flick is full, when he empties all the lines contained in it into the gally. See the article GALLY.

The compositor then fills and empties his composing-stick, as before, till a complete page be formed, when he ties it up with a cord or pack-thread, and fetting it by, proceeds to the next, till the num-ber of pages to be contained in a fheet is completed : which done, he carries them to the impoling flone, there to be ranged in order, and fastened together in a frame called a chase, and this is termed imposing. The chase is a rectangular iron-frame, of different dimenfions, according to the fize of the paper to be printed, having two crofs-pieces of the fame metal, called a long and fhort crofs, mortifed at each end fo as to be taken out occafionally. By the different fituation of these crosses the chase is fitted for different volumes : for quartos and octavos, one traverfes the middle lengthwife, the other broadwife, fo as to interfect each other in the center for twelves and twenty-fours, the short cross is shifted nearer to one end of the chafe : for folios, the long crofs is left entirely out, and the fhort one left in the middle; and for broad-fides, both croffes are fet afide. To drefs the chafe, or range and fix the pages therein, the compositor makes use of a fet of furniture, confifting of flips of wood of different dimensions, and about half an inch high, that they may be lower than the letters : some of these are placed at the top of the pages, and called head-flicks ; others between them to form the inner margin; others on the fides of the croffes to form the outer margin, where the paper is to be doubled; and others in the form of wedges to the fides and bottom of the pages. Thus all the pages being placed at their pro-per diftances, and fecured from being injured by the chafe and furniture placed about them, they are all untied, and fastened together by driving small pieces of wood called quoins, cut in the wedgeform, up between the flanting fide of the foot and fide-flicks and the chafe, by means of a piece of hard wood and a mallet, and all being thus bound faft together, fo that none of the letters will fall out, it is ready to be committed to the prefiman. In this condition the work is called a form ; and as there are two of these forms required for every fheet, when both fides are to be printed, it is neceffary the diffances between the pages in each form fhould be placed with fuch exactness, that the impression of the pages in one form shall fall exactly on the

the back of the pages of the other, which is called register.

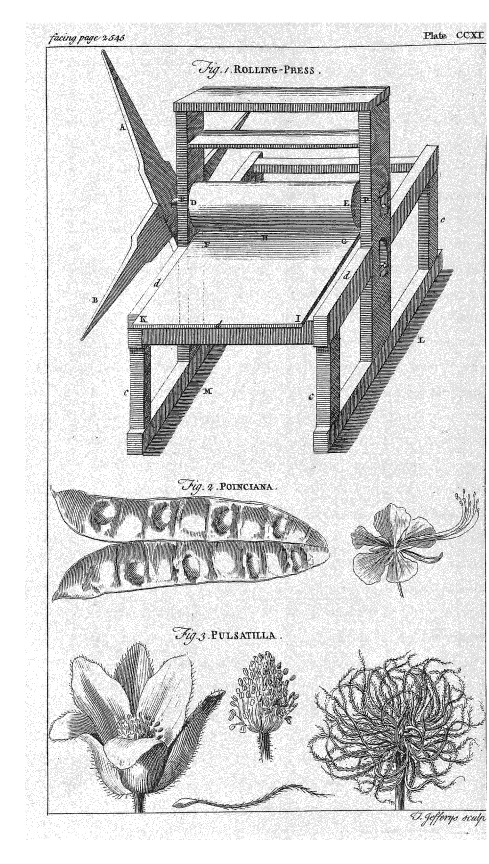
As it is impofible but that there muft be fome miftakes in the work, either through the overfight of the compositor, or by the calual transposition of letters in the cases; a sheet is printed off, which is called a proof, and given to the corrector; who reading it over, and rectifying it by the copy, by making the alterations in the margin, it is delivered back to the compositor to be corrected. For the characters used in correcting a sheet for the compositor, fee CORRECTION.

The compositor, then unlocking the form upon the correcting-ftone, by loolening the quoins or wedges which bound the letters together, rectifies the miftakes by picking out the faulty or wrong letters with a flender fharp-pointed fteel-bodkin, and puts others into their places; but when there are confiderable alterations, and particularly where infertions or omiffions are to be made, he is under a neceffity of over-running. Thus, if one or more words to be inferted in a line cannot be got in, by changing the fpaces of a line for leffer ones, part of the line must be put back into the close of the preceding one, or forward into the beginning of the fublequent one, and this continued till the words are got in. After this another proof is made, fent to the author, and corrected as before; and, laftly, there is another proof, called a revise, which is made in order to fee whether all the miltakes marked in the laft proof are corrected.

The prefiman's bufine's is to work off the forms thus prepared and corrected by the compositor; in doing which there are four things required, paper, ink, balls, and a pre's. To prepare the paper for use, it is to be first wetted by dipping feveral sheets together in water : the's are afterwards laid in a heap over each other; and to make them take the water equally, they are all prefied close down with a weight at the top. The ink is made of oil and lamp-black, for the manner of preparing which, see the article *Printing* INK.

The balls by which the ink is applied on the forms, are a kind of wooden funnels with handles, the cavities of which are filled with wool or hair, as is alfo a piece of alum-leather or pelt nailed over the cavity, and made extremely foft by foaking in urine, and by being well rubbed. One of thefe the prefiman takes in each hand, and applying one of them to the ink-block, dabbs and works them together to diftribute the ink equally, and then blackens the form which is placed on the prefs, by beating with the balls upon the face of the letter.

The printing prefs reprefented in plate CCX. fig. 3. n° 1. is a very curious though complex machine; the body confifts of two ftrong cheeks a a, placed perpendicularly, and joined together by four cross-pieces; the cap b; the head c, which is moveable, being partly fuftained by two iron-pins, or long bolts; that pafs the cap; the shelves dd, which ferve to keep steady a part called the hose, and the winter e, which bears the carriage, and fuftains the effort of the prefs be-The fpindle f is an upright piece neath. of iron pointed with steel, having a malefcrew which goes into the female one in the head about four inches. Through the eye g of this fpindle is fastened the bar k, by which the preffman makes the impreffion. Part of the fpindle is inclosed in a fquare wooden frame called the hofe, b, and its point works into a brafs-pan fupplied with oil, which is fixed to an iron plate let into the top of the platten. At each corner of the hole, there is an iron-hook fastened with pack-thread to those at each corner of the platten i, in fuch a manner as to keep it perfectly level. The carriage *ll* is placed a foot below the platten, having its fore-part fupported by a prop called the foreftay, while the other refts on the winter. On this carriage, which fuftains the plank, are nailed two long iron-bars or ribs, and on the plank are nailed fhort pieces of iron or steel called cramp-irons, equally tempered with the ribs, and which flide upon them when the plank is turned in or out. Under the carriage is fixed a long piece of iron called the fpit, with a double wheel in the middle, round which leather-girts are fastened, nailed to each end of the plank; and to the outfide of the fpit is fixed a rounce m, or handle to turn round the wheel. Upon the plank is a square frame or coffin, in which is inclosed a polished ftone on which the form *n* is laid ; at the end of the coffin are three frames, viz. the two tympans and frifket : the tympans o are fquare, and made of three flips of very thin wood, and at the top a piece of iron still thinner; that called the outer tympan is fastened with hinges to the coffin ; they are both covered with parchment;



parchment; and between the two are placed blankets, which are necessary to take off the imprefion of the letters upon the paper. The fricket p is a fquare frame of thin iron, fastened with hinges to the tympan; it is covered with paper cut in the neceffary places, that the fheet, which is put between the frifket and the great or outward tympan, may receive the ink, and that nothing may hurt the margins. To regulate the margins, a fheet of paper is fastened upon this tympan, which is called the tympan-fheet, and on each fide is fixed an iron point, which makes two holes in the fheet, which is to be placed on the fame points, other fide. In preparing the preis for working, the parchment which covers the outer tympan is wetted till it is very foft, in order to render the impression more equable; the blankets are then put in, and fecured from flipping by the inner tympan; then while one preffinan is beating the letter with the balls q, covered with ink taken from the ink-block : the other perfon places a sheet of white paper on the tympan-fheet, turns down the frisket upon it to keep the paper clean and prevent its flipping; then bringing the tympans upon the form, and turning the rounce, he brings the form with the ftone, &c. weighing about 900 pounds weight, under the platten ; pulls with the bar, by which means the platten preffes the blankets and paper close upon the letter, whereby half the form is printed; then eating the bar, he draws the form ftill forward, gives a fecond pull, and letting go the bar, turns back the form, takes up the tympans and frifket, takes out the printed sheet and lays on a fresh one; and this is repeated till he has taken off the impression upon the full number of fheets the edition is to confift of. One fide of the fheet being thus printed, the form for' the other is laid upon the prefs, and worked off in the fame manner.

Chinefe PRINTING is performed from wooden planks or blocks, cut like thole used in printing of callico, paper, cards, &c. for the use of which, see the article LETTER.

This kind of printing is generally allowed to be of very great antiquity. Their blocks are made of finooth, clofe wood, of the fize of the leaf required, and the copy being fairly wrote on chinese paper, is fluck with the writing downwards on the finooth fide of the

wood, and then given to the fculptor, or cutter in wood; who cuts out all that is to remain white, and leaves only the lines of the writing, which when the work is finished remain in relievo, after which they rub offall remains of the paper. This is imeared over with chinese or indian ink mixed with water, which is the fame they use in writing, and the paper being laid upon the block is preffed clofe to it, and the impression taken off by rolling over it a wooden cylinder with a handle at each end, and is rendered foft. and proper to give the impression, by its being covered with a piece of foft cotton stuff rolled round it.

when the impression is to be made on the Rolling-prefs-PRINTING is employed in taking off prints or impreffions from copper-plates engraven, etched, or scraped as in mezzotintos. See ENGRAVING 012 copper, ETCHING, and MEZZOTINTO. This art is faid to have been as antient as the year 1540, and to owe its origin to Finiguerra, a florentine goldsmith, who pouring fome melted brimftone on an engraven plate, found the exact impreffion of the engraving left in the cold brimftone, marked with black taken out of the ftrokes by the liquid fulphur: upon this he attempted to do the fame on filver-plates with wet paper, by rolling it fmoothly with a roller; and this fucceeded: but this art was not used in England till the reign of king James I. when it was brought from Antwerp by Speed. The form of the rolling-prets, the compolition of the ink uled therein, and the manner of applying both in taking off prints, are as follow.

The rolling-press AL (plate CCXI. fig. 1.) may be divided into two parts, the body and carriage : the body confifts of two wooden cheeks, P, P, placed perpendicularly on a fland or foot LM. which fuftains the whole prefs. From the foot likewife arife four other perpendicular pieces c, c, c, c, joined by other crofs or horizontal ones, d, dd, which ferve to fuftain a finooth even plank or table HIK, about four feet and a half long, two feet and a half broad, and an inch and a half thick. Into the cheeks go two wooden cylinders or rollers, DE, FG, about fix inches in diameter, borne up at each end by the cheeks, whofe ends, which are leffened to about two inches diameter, and called trunnions, turn in the cheeks between two pieces of . wood in form of half moons, lined with polished iron to facilitate the motion. 14 Y Laftly,

Laftly, to one of the trunnions of the upper roller is fastened a cross, consisting of two levers, A, B, or pieces of wood, travering each other, the arms of which crofs ferve inftead of the bar or handle of the letter-prefs, by turning the upper roller, and when the plank is between the two rollers, giving the fame motion to the under one, by drawing the plank forward and backward.

The ink used for copper-plates, is a compolition made of the ftones of peaches and apricots, the bones of fheep, and ivory, all well burnt, and called Frankfort-black, mixt with nut oil that has been well boiled, and ground together on a marble, after the fame manner as painters do their colours.

The method of printing from copperplates is as follows: they take a finall quantity of this ink on a rubber made of linnen-rags, ftrongly bound about each other, and therewith fmear the whole face of the plate as it lies on a grate The plate being over a charcoal fire. fufficiently inked, they first wipe it over with a foul rag, then with the palm of the left hand, and then with that of the right; and to dry the hand and forward the wiping, they rub it from time to time on whiting. In wiping the plate perfectly clean, yet without taking the ink out of the engraving, the address of the work-man confist. The plate thus prepared, is laid on the plank of the preis; over the plate is laid the paper, first well moistened, to receive the impression, and over the paper two or three folds of flannel. Things thus disposed, the arms of the crofs are pulled, and by that means, the plate with its furniture, paffed through between the rollers, which pinching very Grongly, yet equally, preffes the moiftened paper into the strokes of the engraving, whence it licks out the ink.

- .PRIOR, in general, fomething before or nearer the beginning than another, to which it is compared.
- PRIOR, more particularly, denotes the fu-perior of a convent of monks, or the next under the abbot. See ABBOT. Priors are either claustral or conventual. Conventual priors are the fame as abbots. Clauftral prior, is he who governs the religious of an abbey or priory in commendam, having his jurifdiction wholly from the abbot.
- Grand PRIOR, is the fuperior of a large abbey, where feveral fuperiors are required,

PRIORITY, prioritas, the relation of fomething confidered as prior to another. The principal modes of priority are five, in relpect of time, nature, order, dignity, and caufality, as fummed up in this diffich :

Tempore, natura, prius ordine, du & honore

Effecto causam dicimus esse prius.

PRIORITY, in law, denotes an antiquity of tenure, in comparison of another less antient,

Where a prior fuit is depending, it may be pleaded in abatement of a fublequent action ; and a prior mortgage ought to be first paid off: but it is held, there is no priority of trial in judgments; for that which is first executed shall be first fatisfied.

- PRISAGE, prisagium, that part or fhare which belongs to the king, or admiral, out of prizes taken at sea from an enemy: this is ufually a tenth part. See the article PRIZE.
- PRISAGE of wines, a term antiently used for what is now called butlerage. See the article BUTLERAGE.
- PRISCILLIANISTS, in church hiftory, christian heretics, so called from their leader Priscillian, a Spaniard by birth, and bifhop of Avila. He is faid to have practifed magic, and to have maintained the principal errors of the manichees; but his peculiar tenet was, that it is lawful to make falle oaths, in order to fupport one's caufe and interefts.
- PRISE, or PRIZE. See PRIZE. PRISM, in geometry, an oblong folid, contained under more than four planes, whole bales are equal, parallel, and alike fituated.

The prifin is generated by the motion of a rectilinear figure, as ABC (plate CCIX. fig. 4.) descending always parallel to itfelf, along the right line AE.

If the defcribent be a triangle, the body is faid to be a triangular prifm; if fquare, a quadrangular one, Gc.

From the genefis of the prifm, it is evident it has two equal and opposite bales ABC and EDF; and it is terminated by as many parallelograms as the bale confifts of fides; and that all the fections of a prifin parallel to its bafe are equal. Every triangular prifin may be divided into three equal pyramids.

To measure the surface of any prism, find the area of each fide, whether æ triangle parallelogram, or other rectilinear near figure, as directed under these articles, and the sum of all these, taken together, is the whole superficies of the prism.

prifm. The folid content of a given prifm may be found thus: let the area of the bafe of the prifm be meafured, as directed under the article TRIANGLE; and let this area be multiplied by the height of the prifm, and the product will give the folid content of the prifm.

- PRISM, in dioptrics, a triangular glafsprifm, much afed in experiments about the nature of light and colours. See LIGHT and COLOUR.
- PRISMOID, *prifmoides*, in geometry, a folid figure, bounded by feveral planes, whofe bafes are right-angled parallelograms, parallel, and alike fituated.
- grams, parallel, and alike fituated. PRISON, a goal, or place of confinement. See the article GOAL.

Lord Coke observes, that a prison is only a place of fafe-cuftody, falva cuftodia, not a place of punifhment. Any place where a perfon is confined may be faid to be a prifon : and when a process is isfued against one, he must, when arrested thereon, either be committed to prifon, or be bound in a recognizance with fureties, or elfe give bail, according to the nature of the cafe, to appear at a certain day in court, there to make answer to what is alledged against him. Where a perfon is taken and fent to prifon, in a civil cafe, he may be released by the plaintiff in the fuit; but if it be for treason, or felony, he may not regularly be discharged until he is indicted of the fact and acquitted. See INDICTMENT and the next article.

PRISONER, a perfon reftrained or kept in prifon upon an action civil or criminal, or upon commandment: and one may be a prifoner on matter of record or matter of fact. A prifoner upon matter of record, is he who being prefent in court, is by the court committed to prifon; and the other is one carried to prifon upon an arreft, whether it be by the fheriff, conftable, or other officer.

It is held, that the court of king's bench has authority to fend for a prifoner out of the Marfhalfea-prifon by rule of court; but it cannot fend for a prifoner out of any other prifon without a writ of habeas corpus. Each judge of the King'sbench may remit prifoners, together with their indictments, to the places where the offences with which they are charged were committed; and likewife a priforer for debt may be removed from the Fleetprifon to the King's-bench, and thence to the Marshalfea, on fomething charged against him in the habeas corpus or return, or on bringing the perfon into court.

Prifoners in the King's-bench and Fleetprifons, on meine procefs, &c. are actually to be confined within these prifons, or the rules of the fame, till they are difcharged : and in case they are not fo confined, the profits of the marshals and wardens will be liable to fequestration for the payment of a debt on judging nt upon an escape, besides the common remedy.

For the eafe of prifoners it is ordered, that those in the King's-bench shall not pay above two shillings and fix pence per week chamber-rent: and likewise, whilst any prifoner is kept in close custody, the goaler, or keeper; is obliged to give him sufferance, and not fuffer any one to die for want. Also, by stat. 11 Ges. 11. c. 20. it is enacted, that justices of peace, in their fessions, may rate every parish in their county, not exceeding a small weekly sum, to be annually paid towards the relief of poor prifoners. There are also frequent acts of grace for fetting at liberty infolvent debtors.

- PRISTINA, a town of european-Turky, in the province of Servia, feventy miles north-eaft of Raguía : eaft long. 20°, north lat. 43° 15'.
- PRISTIS, the saw-fish. See the article Saw-fish.
- PRIVATEERS, in maritime affairs, a kind of private fhips of war, fitted out by private perfons at their own expence; who have leave granted them to keep what they can take from the enemy, allowing the admiral his fhare. See the article LETTERS of Marque.
 - Privateers must give bond not to break treaties subsisting with the crown, not to use their captives ill, not to commit any spoil or depredation on the ships of friends or neuters, Sc. and not to bring away any servants, Sc. from America, without leave,

PRIVATION, in general, denotes the absence or want of something; in which fense, darkness is only a privation of light. See the article LIGHT.

PRIVATION, or rather DEPRIVATION, in the canon-law. See the article DEPRIVATION,

14 Y 2

PRIVATIVE,

PRIVATIVE, in grammar, a particle which, when prefixed to a word, changes it into a contrary fense.

Among the Greeks the *a* is used as a privative, and among the Latins, *in*. The English, French, & c. borrow both the greek and latin privatives.

- **PRIVATIVE QUANTITY, or NEGATIVE QUANTITY, in algebra, denotes a quantity less than nothing, in opposition to affirmative or positive; and is expressed by the fign (--) minus, prefixed thereto.** See the article QUANTITY.
- PRIVET, ligustrum, in botany. See the article LIGUSTRUM.
- PRIVILEGE, in law, fome peculiar benefit granted to certain perfons or places, contrary to the utual courfe of the law.
 Privileges are faid to be perfonal or real.
 Perfonal privileges are fuch as are extended to peers, embaffadors, members of parliament and of the convocation, and their menial fervants, &c. See the a ticle PEER, EMBASSADOR, PARLIAMENT, &c.

A real privilege is that granted to fome particular place; as the king's palace, the courts at Westminster, the universities, &c. See PALACE, COURT, UNI-VERSITY, &c.

- PRIVY, in law, denotes one who is partaker, or has an intereft in an affair. Coke mentions four privies; privies in in blood, as the heir to his father; privies in reprefentation, as executors and administrators to the deceased; privies in eftate, as he in reversion and he in remainder; donor and donee, leffor and leffee; laftly, privy in tenure, as the lord by efcheat.
- PRIVY-COUNCIL. See COUNCIL.
- PRIVY-SEAL. See SEAL and LORD privyfeal.
- PRIZE, or PRISE, in maritime affairs, a vellel taken at lea from the enemies of a ftate, or from pirates; and that either by a man of war, a privateer, Sc. having a commission for that purpose.

Veffels are looked on as prize, if they fight under any other ftandard than that of the ftate from which they have their commiffion; if they have no charter party, invoice, or bill of lading a-board; if loaded with effects belonging to the king's enemies, or with contraband goods.

Those of the king's subjects recovered from the enemy, after remaining twentyfour hours in their hands, are deemed lawful prize. Veffels that refule to firike, may be confirained; and if they make refultance and fight, become lawful prize, if taken.

In fhips of war, the prizes are to be divided among the officers, feamen, &c.as his majefty fhall appoint by proclamation; but among privateers, the divifion is according to the agreement between the owners.

By ftat. 13 Geo. II. c. 4. Judges and officers, failing of their duty, in respect to the condemnation of prizes, forfeit five hundred pounds, with full costs of fuit; one moiety to the king, and the other to the informer.

PROBABILITY is nothing but the appearance of the agreement or difagreement of two ideas by the intervention of proofs whofe connection is not confant and immutable, or is not perceived to be fo; but is, or appear for the moft part to be fo, and is enough to induce the mind to judge the proposition to be true or falle, rather than the contrary.

Of probability there are degrees from the neighbourhood of certainty and demonfiration, quite down to improbability and unlikenefs, even to the confines of impoffibility; and alfo degrees of affent, from certain knowledge, and, what is next to it, full affurance and confidence, quite down to conjecture, doubt, diffruft, and difbelief.

That proposition then is probable for which there are arguments or proofs to make it pass or be received for true. Probability being then to fupply the defect of our knowledge, is always conversant about a thing whereof we have no certainty, but only fome inducements to receive it for true. The grounds of it are in short these two following:

First, the conformity of any thing with our own knowledge, experience, or obfervation.

Secondly, the testimony of others vouching their observation and experience. In the testimony of others, is to be confidered, **1**. the number; **2**. the integrity; **3**. the skill of the witness; **4**, the design of the author, if it be a testimony cited out of a book; **5**. the confishency of the parts and circumstances of the relation; **6**. contrary testimonies; The mind, before it rationally affents or differts to any probable proposition, ought to examine all the grounds of probabihity, and see how they make more or less for or against it; and, upon a due ballancing ballancing the whole, reject or receive it, with a more or lefs firm affent, according to the preponderancy of the greater grounds of probability, on one fide, or the other.

PROBABILITY, in poetry, the appearance of truth in the fable or action of a poem. See the articles DRAMA, FABLE, EPIC, POETRY, Gc.

PROBATE of a will or teftament, in law, is the exhibiting and proving of laft wills and teftaments before the ecclefiaftical judge delegated by the bifhop who is ordinary of the place where the party died.

If all the goods and chattels of the deceafed, as well as debts owing to him, are in the fame diocefe, the bifhop of that diocefe is intitled to the probate of the will; but if fuch perfonal effate, or effects, are different in feveral dioceffes, fo that there be five pounds out of the diocefe where the party lived, in that cafe the archbifhop of Canterbury or York becomes ordinary.

A probate may be made two ways, either in common form, or *per teftes*: the proof

- in common form is only by the oath of the executor, or party exhibiting the will, who lwears to his belief, that the will by him exhibited is the laft will and teftament of the deceafed. The proof *per teftes* is, when befides his own oath he produces witheffes, or makes other proof, and that in the prefence of fuch perfons as may claim any intereft in the goods of the deceafed, or at leaft in their abfence, after they have been duly fummoned to fee the will proved, if they think fit; which latter courfe is generally followed where there is fear of contention.
- PROBATION, in the universities, is the examination and trial of a student who is about to take his degrees.
- **PROBATION**, in a monaftic fenfe, fignifies the year of novitiate which a religious mult pass in a convent, to prove his virtue and vocation, and whether he can hear the severities of the rule.
- PROBATIONER, in the church of Scotland, a fludent in divinity, who bringing a certificate from a professor in an univerfity of his good morals, and his having performed his exercises to approbation, is admitted to undergo several trials.

The trials of probationers are private before a prefbytery, and public before a congregation, the prefbytery being prefent. The private trials are an homily or two, and an exegefis; that is, a theological fubject is given in to the prefbytery in thefes, and the probationer anfwers any objections which any minifter in the prefbytery makes againft thofe thefes. They also examine him on his knowledge of the greek and latin languages, Gc. The public trials are a popular fermon, and an exercise and addition; that is, a text is handled half an hour logically and critically, and for half an hour more practically.

If in all these he gains the approbation of the presbytery, he figns the confession of faith, and promises obedience to the judicatories of the kirk; upon which he receives a licence to preach.

- PROBATOR, in law, one who undertakes to prove a crime charged upon another; properly, an accomplice in the crime who impeaches others.
- PROBATUM EST, it is proved, a term frequently fubjoined to a receipt for the cure of fome difeafe.
- PROBE, a furgeon's inftrument for examining the circumftances of wounds, ulcers, and other cavities, fearching for ftones in the bladder, &c. See the article LITHOTOMY, &c.
- PROBLEM, mpsBinua, in logic, a propofition that neither appears abfolutely true or falle; and, confequently, may be afferted either in the affirmative or negative.

A logical or dialectical problem, according to the fchoolmen, confifts of two parts; a fubject, about which the doubt is raifed; and a prædicate; or attribute, which is the thing doubted whether it be true of the fubject or not.

Problems may be divided into phyfical, ethical, and metaphyfical; phyfical, when it is doubted whether fuch and fuch properties belong to certain natural bodies; ethical, when the doubt is, whether or not it be proper to do or omit certain actions; and metaphyfical, when the doubt relates to fpirits, Cc.

PROBLEM, in geometry, is a propolition, wherein fome operation or confiruction is required; as to divide a line or angle, erect or let fall perpendiculars, &c. According to Wolfius, a problem confifts of three parts; the propolition, which expresses what is to be done; the folution, wherein the feveral steps whereby the thing required is to be effected, are rehearsed in order; and, lastly, the demonstration,

- **PROBLEM**, in algebra, is a queffion or proposition which requires fome unknown truth to be inveftigated, and the truth of the discovery demonstrated. So that a problem is to find a theorem. See the article THEOREM.
- Kepler's PROBLEM, in aftronomy, is the determining a planet's place from the time; fo called from Kepler, who first proposed it. It was this, to find the pofition of a right line, which, passing through one of the foci of an ellipsis, shall cut off an area described by its motion, which shall be in any given proportion to the whole area of the ellipsis. See the article ANOMLAY.

The propofer knew no way of folving the problem but by an indited method; but Sir Isaac Newton, Dr. Keill, &c. have fince folved it directly and geometrically, feveral ways.

Deliacal PROBLEM, or a problem for finding two mean proportionals between two given lines, in geometry, is the doubling of the cube; it was fo called from the people of Delos, who, upon confulting the oracle for a remedy against a plague, were answered, that the plague should cease when Apollo's altar, which was in form of a cube, should be doubled. See the article DUPLICATION.

Local PROBLEM. See LOCAL.

- PROBLEMATICAL RESOLUTION, in algebra, a method of folving difficult quefitons by certain rules, called canons.
- **PROBOSCIS**, in natural hiftory, is the trunk or fnout of an elephant, and fome other animals and infects. See the article ELEPHANT.

Flies, gnats, &c. are furnished with a probolcis, or trunk; by means of which they suck the blood of animals, the juice of vegetables, &c. for their food. See FLY, GNAT, BEE, &c.

PROCATARCTIC CAUSE, in medicine, the pre-exifting, or pre difpoing caufe or occasion of a dilease. See the article DISEASE.

PROCEDENDO, in law, a writ whereby a plea or caufe, formerly called from an inferior court to the court of Chancery, King's bench, or court of Commonpleas, by writ of privilege, habeas corpus, or certiorari, is releafed, and respringed to the other court to be proceeded in, upon its appearing that the defendant has no caufe of privilege, or that the matter in the party's allegation is not well proved.

- PROCEDURE, or PROCEEDINGS, in law, the course of the several acts, infunctions, GC. of a process or law-suit. It is either civil or criminal: civil procedure relates to the estate alone; criminal or extraordinary procedure, where the person is prosecuted.
- PROCEED, among merchants, whatever arifes from any thing,
- PROCELEUSMATICUS, in the antient poetry, a foot confifting of four fhort fyllable, or two pyrrichiuses, as *hominibus*. See FOOT and PYRRICHIUS.
- PROCELLARIA, the STORM-BIRD, in ornithology, a genus of birds, belonging to the order of the pafferes, the characters of which are thefe: the beak is of a comprefied figure, the upper and under chops are of an equal length, and the upper one is hooked at the point; the notirils are of a cylindric form, run parallel, and grow to the beak; and the feet are palmated.

It is about the fize of the common waterwagtail, and its general colour is black, very gloffy on the head and back, only the covering feathers of the wings have fome white toward their tips. Before a florm it always gets under the covert of fhips failing in the northern feas, which is a fure token of an approaching florm; whence the name.

PROCESS, in law, denotes the proceedings in any caufe, real or perfonal, civil or criminal, from the original writ to the end thereof.

In a more limited fense, process denotes that by which a man is first called into any temporal court.

The difference between process and precept, or warrant, is, that the latter is only to attach or convene the party, before any indictment or conviction, and may be either in the king's or justice's name: but process is always in the king's name, and commonly after an indictment.

- **PROCESS**, in chemiftry, the whole courfe of an experiment or feries of operations, tending to produce fomething new.
- PROCESS, proceffus, in anatomy, denotes any protuberance or eminence in a bone.
- PROCESSION, proceffio, in theology, denotes the manner in which the Holy Ghort

Ghoft is conceived to iffue from the Father and Son, in the mystery of the trinity. See TRINITY.

- PROCESSION, also denotes a ceremony in the romifh church, confifting of a formal march of the clergy and people, putting up prayers, Gc. and in this manner visiting some church, &c. They have also processions of the host or facrament, See Host, Sc. ຮີເ.
- PROCESSUM CONTINUANDO, a writ for continuing a process after the death of the chief justice, or other justices of over and terminer.
- PROCHEIN AMY, proximus amicus, in law, the perfon next a kin to a child in non-age, and who, in that respect, is allowed to act for him, and be his guardian, &c. if he hold land in foccage.

To fue, an infant is not allowed to make an attorney; but the court will admit his next friend as plaintiff; or his guardian as defendant.

- PROCIDENTIA ANI, UTERI, Sc. the fame with prolapfus. See the article PROLAPSUS.
- PROCLAMATION, a public notice given of any thing of which the king thinks proper to advertife his fubjects.
 - Proclamations are a branch of the king's prerogative, and no perfon can make them without the king's authority, except mayors of towns, &c. by cultom or privilege. Proclamations which require the people to do, or not to do, certain things, have the force of laws ; but then they are fupposed to be confistent with the laws already in being, otherwife they are PROCONSUL, in our antient law books, is fuperfeded.

Proclamation is used for a folemn declaof notifying the acceffion of a prince to the throne; and also for the public declaration used at the calling of a court, and likewife on the difcharge or adjourning ; both for the attendance of perfons, and dispatch of business there.

In courts baron, proclamation is made for any perfon to come in and claim copyholds that are vacant, and of which any tenant died feifed fince the laft court ; after which the lord may fieze the copyhold, if the heir does not come in to be admitted ; and before a parliament is diffolved, proclamation is made, that if any perfon has any petition he may come in and be heard.

Proclamation of rebellion, is a writ by which a perfon who does not appear upon

a fubpœna, or an attachment of contemps in the court of Chancery, is reputed and declared a rebel, if he does not furrender himfelf by a day affigned.

For proclamation of a fine, and proclamation of exigents, fee the articles FINE and EXIGENTS.

- PROCONDYLUS, a name given to the first joint of each finger. See the article CONDYLUS.
- PRO-confesso, in law, is where a bill is exhibited in chancery, and the defendant appears, and is in contempt for not anfwering: in this cafe the whole matter contained in the bill fhall be taken as if it were confessed by the defendant.
- PROCONSUL, a roman magistrate, sent to govern a province with confular authority.

The proconfuls were appointed out of the body of the fenate, and ufually as the year of any one's confulate expired, he was fent proconful into fome province. The proconfuls decided cafes of equity and justice, either privately in their prætorium or palace, where they received petitioners, heard complaints, granted writs under their feal, and the like; or elfe publicly, in the common hall, with the usual formalities observed in the cours of judicature at Rome. They had befides, by virtue of their edicts, the power of ordering all things relating to the tribunes, taxes, contributions, and provifions of corn and money, Gc. Their office lafted only a year. See CONSUL.

- the fame with justice in eyre. See the article JUSTICE.
- ration of war and peace, and for the act PROCREATION, the begetting and bringing forth children. See the article GENERATION.
 - PROCTOR, a perfor commissioned to manage another perfon's caufe in any court of the civil or ecclefiaftical law. The proctors of the clergy, are the reprefentatives chosen by the clergy to fit im the lower house of convocation : of these there are two for each diocete, and one for each collegiate church.
 - PROCTORS, in an university, are two officers cholen from among the fludents to fee good order and exercifes daily performed.
 - PROCURATION, or PROCURACY, an act or instrument by which a person is im powered to treat, transact, receive, &c in another perfon's name. This word is

the cafe of a perfon who collects the fruits of a benefice for another.

The fame word is used for certain fums of money annually paid by parish-priefs to the bifhop or archdeacon, on account of vifitation, and which, in former times, were paid in neceffary victuals and provisions for the visitor and his attendants.

PROCURATOR, a perfon who has a charge committed to him to act for another.

Thus the proxies of the lords in parliament are, in our law books, called procurators: the bifhops are fometimes called procuratores ecclefiarum; and the reprefentatives fent by the clergy to convocation, procuratores clerici. The word is also used for a vicar or lieutenant; and we read of a procurator regni, who was an antient magistrate. Those who manage causes in Doctor's commons are also called procurators or prostors. In our flatutes, those who gather the fruits of a benefice for another is particularly called a procurator, and the inftrument impowering him to receive them is termed a procuracy.

- PROCURATOR, is also a kind of magiftrate in feveral cities in Italy, as the procurators of St. Mark at Venice, Genoa, &c. The procurators of St. Mark are the administrators of that church, and of the revenues attached to it: they are the patrons of orphans, and the executors of teltaments, and are cloathed in black velvet with ducal fleeves.
- **PROCYON**, in aftronomy, a fixed ftar of the fecond magnitude in the conffellation, called canis minor. See CANIS.
- **PRODICTATOR**, in roman antiquity, a magifirate who had the power, and did the office, of a dictator. See the article DICTATOR.

They fometimes created this magistrate where they could not have a dictator.

PRODUCING, in geometry, fignifies the drawing out a line farther till it have any affigned length.

PRODUCT, in arithmetic and geometry, the factum of two or more numbers, or lines, &c. into one another : thus 5 × 4 \equiv 20 the product required.

In lines it is always (and in numbers fometimes) called the rectangle between

the two lines, or numbers, multiplied by one another.

- is now little used in this sense, except in PRODUCTION, in anatomy, the same with procefs. See PROCESS.
 - PROEM, a term fometimes used for prelude or preface. See the articles PRE. LUDE and PREFACE.
 - PROEMPTOSIS, in aftronomy, the appearance of the new moon a day later, by reafon of the lunar equation. See the article MOON.
 - PROFANATION, the acting difrespectfully to facred things.
 - PROFANE, a term used in opposition to holy, and, in general, is applied to all perions who have not the facred character, and to things which do not belong to the fervice of religion.
 - PROFER, in law, the time appointed for the accounts of sheriffs, and other officers, to be given in to the Exchequer, which should be twice a year, by stat. 51 Hen. III.

It also denotes an offer, or endeavour, to proceed in an action by a perfon concerned fo to do.

- PROFESSION, professio, among the Romanists, denotes the entering into a religious order, whereby a perfon offers himfelf to God, by a vow of inviolably observing obedience, chastity, and poverty.
- PROFESSOR, in the universities, a perfon who teaches or reads public lectures in fome art or science from a chair for the purpofe.

In the foreign and fcottish universities, professors teach the arts, and have their classes of pupils; but those in England only read public lectures in termtime.

Some professors are denominated from the arts they profess, others from the founders of the professorships, or those who . affigned a revenue for the fupport of the professors. Such are the favilian profellors, at Oxford ; the lucalian, at Cambridge; and the regius professions for reading lectures in each of our universities, on divinity, hebrew, greek, law, and physic : so called from these lectures being founded by king Henry VIII.

PROFILE, in architecture, the draught of a building, tortification, &c. wherein are expressed the several heights, widths, and thickneffes, fuch as they would appear, were the building cut down perpendicularly from the roof to the foundation. It is allo called fection, orthographical fection, and, by Vitruvius, fciagraphy. 'I his is the fame as elevation, in oppohtion

tion to a plan, ichnography. See the article FORTIFICATION.

- **PROFILE** also denotes the outline of a figure, building, member of architecture. Ec. Hence profiling fometimes denotes defigning or defcribing the member with a rule, compaís, &c.
- PROFILE, in sculpture and painting, denotes a head, portrait, &c. when reprefented fide-ways, or in a fide view. On almost all medals, faces are represented in profile.
- PROFLUVIUM, in medicine, denotes a flux, or liquid evacuation, of any thing, See the article FLUX,
- PROGNOSTIC, wpoliwaris, among phyfi-cians, fignifies a judgment concerning the event of a disease, as whether it shall end in life or death, be fhort or long, mild or malignant, &c. See the articles DISEASE, SIGN, and INDICATION.

A prudent phyfician will be very cautious in delivering his prognostic, and not, like bold quacks, promife all will go well, whether the cafe is curable or not. He ought to avoid both extremes, and to de-

- clare from his confcience what he takes to be the true flate of the patient; only in dangerous cafes he fhould do it to the relations, and at the fame time tell his reafons both for hope and fear; for as to the patient himfelf, it is proper to cherifh him with hopes of a recovery, both becaufe fome diforders are much aggravated by fear, and the expectation of future health and eafe has often a happy effect,
- PROGRAMMA, antiently fignified a letter, fealed with the king's feal.

Programma is also an university-term for a billet or advertisement, posted up, or given into the hand, by way of invitation to an oration, Ge. containing the argument, or fo much as is necessary for understanding thereof.

- PROGRESSION, in general, denotes a regular advancing, or going forward, in the fame courfe and manner.
- PROGRESSION, in mathematics, is either arithmetical or geometrical. Continued arithmetic proportion is, where the terms do increase and decrease by equal differences, is called arithmetic progreffion :

thus $\{a, a+d, a+2d, a+3d, & & c. increasing \}$ by the difference d. $\{a, a-d, a-2d, a-3d, & c. decreasing \}$ by the difference d.

In numbers $\begin{cases} 2, 4, 6, 8, 10, 5c, \text{ increasing } \\ 10, 8, 6, 4, 2, 5c, \text{ decreating } \end{cases}$ by the difference 2. But fince this progrettion is only a compound of two feries, viz.

of $\begin{cases} \text{Equals} & a, a, a, a, a, a, a, a, \\ \text{Arith. proportionals } o, \pm d, \pm 2d, \pm 3d, \pm 4d, \\ \end{cases}$ Therefore the most natural arithmetic progretion is that which begins with o: as , Sincreafing.

o,
$$\pm d$$
, $\pm 2d$, $\pm 3d$, $\pm 4d$, 2 decreasing.

In any arithmetical progression,

If $\begin{cases} a \\ a \\ b \\ c \\ s \end{cases}$ be the $\begin{cases} common difference, \\ common difference, \\ laft term, \\ fum of all the terms; \end{cases}$ then any three of thefe terms being given, the other two are eafily found.

And the feveral cafes are reducible into ten propolitions, which are all folved by the two following lemmata.

Lemma I. In any arithmetic progression,

it is,
$$\mathbf{I}:\frac{n}{2}::a+l:s$$

For $\begin{cases} a + d \\ a + 2 d \\ a + 3 d \\ \mathfrak{C}_{c}. \end{cases}$ + $\begin{cases} l - d \\ l - 2 d \\ \mathfrak{C}_{c}. \end{cases}$ = $\begin{cases} a+l \\ a+l \\ a+l \\ \mathfrak{C}_{c}. \end{cases}$
Therefore $s+s = \overline{a+l} \times \pi$. That is,

 $2s \equiv \overline{a+l} \times n$. Confequently, $\mathbf{x} : \stackrel{n}{=} :: a$ +1:5.

From this the following corollaries naturally follow.

- - Cor. I. $a = \frac{2s}{n} l = \frac{2s nl}{n} = 2s nl \times \frac{s}{n}$ Cor. II. $n = \frac{2s}{a+l} = 2 \times \frac{s}{a+l} = 2s \times \frac{1}{a+l}$ Cor. III. $l = \frac{2s}{n} - a = \frac{2s - na}{n} = 2s - \frac{2s - na}{n} = 2s$ $na \times \frac{1}{n}.$ Cor. IV. $s = \frac{n}{2} \times \overline{a+l} = \frac{n \times \overline{a+l}}{2} - \frac{na + nl}{2}$ $= n \times \frac{a+l}{2}.$

Lemma II. In any arithmetic progreffion it is 1:n-1::d:l-a. For, a, a+d, a+2d, a+3d, a+n-1 $\times d \equiv l$. That is, $\overline{n-1} \times d \equiv l-a$, by transposition. Therefore, 1:n-1::d:1-a. 84 Z From

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From this likewife the four following corollaries are deduced. Cor. I. $a \equiv l - \overline{n-1} \times d \equiv l - nd + d$. Cor. II. $n \equiv \frac{l-a}{d} + 1 \equiv \frac{l-a+d}{d}$. Cor. III. $d = \frac{l-a}{n-1} = l-a \times \frac{1}{n-1}$. Cor. IV. $l \equiv a + n - 1 \times d \equiv a + nd - d$. **Prop. I.** Given $a \equiv 2 =$ the first term, $d \equiv 2 \equiv$ the common difference, $n \equiv 15 \equiv$ the number of terms; required I= the laft term, and s = the fum of all the terms. Solution. 1. $l = a + nd - d = \frac{2s - na}{n} = 3^{\circ}$ by Lem. I. and II. Then, na+nnd-nd=2s-na; and $2s \equiv 2na + n\eta d - nd$, by transposition. 2. Therefore, $s \equiv na \times \frac{nnd - nd}{d}$ by division = 240. Prop. II. Given a, d, l; required n, s. Solution. 1. $n = \frac{l-a+d}{d} = \frac{2s}{a+l}$ by Lem. I. and II. Then, $2ds = ll + ld - a^2 + ad$, by mul-tiplication, 2. Therefore, $s = \frac{ll + ld - a^2 + ad}{2d}$ by division. Prop. III. Given a, d, s; required n, l. Solution. Since $l = \frac{2s - \pi a}{n} = a + nd - d$ by Lem. I. and II. Therefore, $nnd + 2na - nd \equiv 2s$, by multiplication and transposition. And $nn + \frac{2a-d}{d}n = \frac{2s}{d}$ by division. **5.** Then, $n = \sqrt{aa + \frac{1}{4}dd - ad + 2ds} : -a$ $+ \frac{1}{2}$. And because $n = \frac{2s}{a+l} = \frac{l-a+d}{d}$ by Lem, I. and 11. Therefore, $ll + dl \equiv 2 ds - ad + aa$, by multiplication and transposition. 2. Then $l = \sqrt{2} ds - ad + aa + \frac{1}{4} dd$: $-\frac{1}{2}d$, by compleating the fquare and evolution. Prop. IV. Given a, l, s; required n, d. Solution. r. $n = \frac{2s}{l+a} = \frac{l-a+d}{d}$ by Lem. I. and II: Then, 2ds - ld - ad = ll - aa, by mul-tiplication and transposition. 2. Therefore, $d = \frac{ll - aa}{2s - l - a}$ by division. Prop. V. Given a, n, s; required l, d. Solution. 1. $l = \frac{2s - na}{n} = a + nd - d$ by Lem. I. and II. Then nnd -nd = 25 - 2na by multiplication and transposition.

2. Therefore, $d = \frac{2s - 2\pi a}{n\pi - n}$, by divi-Prop. VI. Given a, n, l; required d, s. Solution. 1. $d = \frac{l-a}{n-1} = l-a \times \frac{1}{n-1}$, by Lem. II. 2. $s = \frac{na+nl}{2} = \overline{a+l} \times \frac{n}{2}$, by Lem. I. Prop. VII. Given d, l, n; required a, s. Solution. 1. $a = l - nd + d = \frac{2s - nl}{n}$ by Lem. II. and I. Then, 2s=2nl-nnd+nd, by multiplication and transposition. 2. Therefore, $s = \frac{2nl - nnd + nd}{2}$, by di-vision. vifion, Prop. VIII. Given d, n, s; required a, l. Solution. Since $l = a + nd - d = \frac{2s - na}{n}$ by Lem. II. and I. Then, $2na \equiv 2s - nnd + nd$, by multiplication and transposition. 1. Therefore, $a = \frac{2s - nnd + nd}{2n}$, by division. And, fince $a \equiv l - nd + d \equiv \frac{2s - nl}{n}$, by Lem. II. and I. Then, $2nl \equiv 2s + nnd - nd$, by multiplication and transposition. 2. Therefore, $l = \frac{2s + nnd - nd}{2n}$, by division. Prop. IX. Given d, l, s; required a, n, Solution. Since $n = \frac{2s}{a+l} = \frac{l-a+d}{d}$, Lem, I. and II. $a+l = \frac{1}{a+l}$ b₹ Then $aa - d \equiv ll + ld - 2ds$, by multiplication and transposition. 1. Therefore, $a = \pm \sqrt{ll + ld - 2ds + \frac{1}{4}dd}$ And becaufe $a=l-nd+d=\frac{2(s-nl)}{n}$, by Lem. II. and I. Therefore -nnd + 2nl + nd = 2s, by multiplication and transposition. And $-mn + \frac{2l+d}{d}n = \frac{2s}{d}$, by division. 2. Then, $n \equiv \frac{1}{2} + \frac{l \equiv \sqrt{ll + \frac{1}{4}dd + ld - 2ds}}{d}$ Prop. X. Given n, l, s; required a, d. Solution. 1. $a = \frac{2s - nl}{l} = l - nd + d$, by Lem. L and U. n Lem. I. and II. Then, $2nl-2s \equiv nnd - nd$, by multiplication and transposition. 2. Therefore, $d = \frac{2\pi l - 2s}{nn - n}$, by division. To find the fum of the powers of any arithmetic PROGRESSION.

Preparation. Suppose n the index of the power.

У.,

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Let each term of the progression be raised to each power, under that whose sum is sought. And let the sum of each rank, so raised, be multiplied by the multiple	roots are arithmetically proportional. For suppose the sum of the cubes of this arithmetic progression a , $a + d$, $a + 2d$, a + 3d, was required.			
of the like dimension of a in $a+d)^{n+1}$ Put z for the sum of all the products.	1. $a + d^{n+\frac{1}{2}} = \overline{a+d^{3}} + \frac{a^{4}}{4} = a^{4} + 4a^{3}d + 6a^{2}d^{2} + 4ad^{3} + d^{4}$, and the fum of this			
And <i>m</i> for the multiple of a^n , in the power $\overline{a+d}^{n+1}$. Solution.	feries is $4a+6d$. Which multiply by $4d^3$ (the multiple of a into $\overline{a+d}$, $3+1$) the product will be $16ad^3+24d^3$. Alfo			
Then $\frac{\overline{l+d}}{m} \frac{\overline{n+1}}{m} - \frac{a^{n+1}+nd^{n+1}+x}{m}$	the fum of their fquares is $4a^2 + 12ad$ + $14d^2$. Which multiply by $6d^2$ (the multiple of a^2 in $\overline{a+d}^{3+1}$) the pro- duct will be $24a^2d^2 + 72ad^3 + 84d^4$.			
is the fum of any feries of powers, whole Therefore $z \equiv 24a^2d^2$	+ $88ad^3$ + $108d^4$ = fum of these products			
The fum is $x^4 + 24a^2d^2$	$+ 88 a d^{3} + 108 d^{4} = \text{fum of thefe products} + 4 d^{4} (=a^{3+1} + nd^{3+1}) + 88 a d^{3} + 112 d^{4} (=a^{n+1} + nd^{n+1} + z) 16 a^{3} d + 96 a^{2} d^{2} + 256 a d^{3} + 256 d^{4} + 256 a d^{3} + 256 d^{4} $			
From $\overline{l+d}$ $n+1 = a+4d^4 = a^4 + a^4 +$	16a ³ d+96a ⁴ d ² +256ad ³ +356d ⁴			
Subtract $a^{n+1} + nd^{n+1} + z = a^4$	$* + 24a^2d^2 + 88ad^3 + 112d^4$			
Then $\overline{l+d}_{1}^{n+1} - a^{n+1} + nd^{n+1} + z =$ And $\frac{16a^{3}d + 72a^{2}d^{2} + 168ad^{3} + 144d}{(m=)4d}$	$\frac{+24a^2d^2 + 88ad^3 + 112d^4}{16a^3d + 72a^2d^2 + 168ad^3 + 144d^4}.$ $\frac{4}{-} \pm 4a^3 \pm 18a^2d \pm 42ad^2 \pm 56d^3, \text{ the given terms. Because}$			
fum af the cubes of the given cubes of the $\int a^3$	given terms. Becaule			
fum af the cubes of the given cubes of the The cube of $\begin{cases} a \\ a+d \\ a+2d \\ a+3d \end{cases}$ is $\begin{cases} a^3 + 3a^2d + a^3 + 6a^2d + a^3 + 9a^2d + a^3 + a^3$	$\begin{array}{c} 3 \ a \ d^2 + \ d^3 \\ 12 \ a \ d^2 + 8 \ d^3 \\ 27 \ a \ d^2 + 27 \ d^3 \end{array}$			
The fum is $4a^3 + 18a^2d +$ The fame with the quotient before found. other power.	$42 ad^{2} + 36 d^{3}$ It is the fame in any other feries for any			
Geometric PROGRESSION, or continued geo increase or decrease by equal ratios : thus,				
a, ar, arr, arr, \mathcal{C} . increating a, $\frac{a}{r}$, $\frac{a}{rr}$, $\frac{a}{rrr}$, \mathcal{C} . decreating from	m a continual $\begin{cases} multiplication \\ division \end{cases}$ by r_{\circ}			
2, 4, 8, 16, 32, 64, increasing $from a continual \begin{cases} multiplication \\ division \end{cases}$ by 2. 64, 32, 16, 8, 4, 2, decreasing $from a continual \begin{cases} multiplication \\ division \end{cases}$				
But fince this progreffion is only a compour	nd of two feries, viz.			
of $\begin{cases} Equals & a, a, a, a, a, \\ Geometric proportion, \mathbf{x}, \mathbf{r}, \mathbf{r}^2, \mathbf{r}^3, $	a, a, c_{r} $r^{4}, r^{5}, \delta^{C}c_{r}$			
therefore the most natural progression is the r^2 r^2 r^3 r^4	r.5 J			
therefore the molt natural program in the as $\frac{1}{1}$, $\frac{r}{1}$, $\frac{r^2}{1}$, $\frac{r^3}{1}$, $\frac{r^4}{1}$, that is, i. r, r^2 , r^3 , r^4 ,	$\frac{1}{r^5}$ Sec. increasing:			
as $\frac{1}{r}$, $\frac{1}{r}$, $\frac{1}{r^2}$, $\frac{1}{r^3}$, that is, 1, r^{-1} , r^{-2} , r^{-3} , r	$\frac{1}{r^4}$, $\frac{1}{r^5}$ Sc. decreasing.			
	$-4, r^{-3}$			
In geometric progression, first term,	1			
If $\begin{cases} r \\ n \\ l \end{cases}$ be the $\begin{cases} \text{ineration}, \\ \text{number of terms}, \\ \text{laft term}, \end{cases}$	then any three of these terms being given, the other two are easily found. 14 Z 2 And			
fum of all the torms;	ry Z 2 And			
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And the feveral cafes are reducible to ten propositions, which are folved by the two following lemmata.

Of increating progrettions. Lem. I. In an increating geometric progrettion a, ar, ar², ar³, ar⁴, ar⁵, &t. it is 1:r::s-l:s-a. For a:ar::s-l:s-a. But a:ar::1:r Therefore 1:r::s-l:s-a. Cor. 1. $s = \frac{rl-a}{r-1} = \frac{l-a}{r-1} + l.$ Cor. 2. $r = \frac{s-a}{s-l} = s-a \times \frac{1}{s-l}$. Cor. 3. $a = s + rl - rs = rl - s \times r - 1.$ Cor. 4. $l = \frac{rs - s + a}{r} = \frac{a + r - 1 \times s}{r} = s$

Lem. II. In an increasing geometric progression it is $1:r^{n-1}::a:l$. For a, ar, ar^2 , ar^3 , ar^4 , $\Im c$. ar^{n-1} Therefore $1:r^{n-1}::a:l$. Cor. 1. $l \equiv ar^{n-1} \equiv a \times r^{n-1}$. Cor. 2. $a \equiv \frac{l}{r^{n-1}} \equiv l \times \frac{1}{r^{n-1}}$. Cor. 3. $n = \frac{L \cdot r^{n-1}}{L \cdot r} + 1 = \frac{L \cdot l - L \cdot a}{L \cdot r} + 1;$ that is, the logarithm of l — the logarithm of a, divided by the logarithm , of r_{\bullet} Cor. 4. $r \equiv l \neq a$ Prop. I. Given a, r, n, required l, s. $1 \cdot l \equiv ar^{n-1} \equiv a \times r^{n-1}, \text{ by Lem. II.}$ But $s = \frac{rl-a}{r-1}$, by Lem. I. and $r \times l =$ ar^n , by multiplication. 2. Therefore $s = \frac{ar^n - a}{r - 1} \left(= a \times \frac{r^{n-1}}{r-1} \right)$ by fubititution. Prop. II. Given a, r, l; required s, n. s. $s = \frac{rl-a}{r-1} \frac{l-a}{r-i} + l$, by Lem. I. 2. $n = \frac{L \cdot l - L \cdot a}{L \cdot r} + 1$. by Lem. II. Prop. III. Given a, r, s; required l, n. t. $I = \frac{r-1 \times s + a}{r} = ar^{n-1}$, by Lem. I. and II. Then r-ixs+a=rxarⁿ⁻¹=ar",by multiplication.

And $r^n = \frac{r + 1 \times 3 + a}{3}$, by division. But

 $nL.r=L.\frac{r-1\times s+a}{a}$ 2. Therefore $n = \frac{L_s r - 1 \times s + a - L_s \dot{a}}{L_s r}$ by division. Prop. IV. Given a, l, s; required r, n. 1. $r = \frac{s-a}{s-l} = \overline{s-a} \times \frac{1}{s-l}$, by Lem. I. 2. $n = \frac{L.l-L.a}{L.r} + 1 = \frac{L.l-L.a}{L.s-a-L.s-l}$ +1. by Lem. II. Prop. V. Given a, n, s; required r, l. Since $\frac{sr-s+a}{r} = l \equiv ar^{n-1}$, by Lem. I. and II. Then $sr - ar^n = s - a$, by division and transposition. 1. Therefore, $-r + \frac{s}{a}r = \frac{s-a}{a} = \frac{s}{a}$ 1. Therefore, $-r + \frac{s}{a}r = \frac{s-a}{a} = \frac{s}{a}$ 1. by division. And fince $l = ar^{n-1}$, and $r = \frac{s-a}{s-l}$; therefore $l = a \times \frac{s-a}{s-l}$ 2. Theref. $l \times s - l^{n-1} = a \times \overline{s-a}$ n-1by multiplication by multiplication. Prop. VI. Given a, n, l; required r, s. 1. $r = \overline{l-a} n^{n-1}$, by Lem. II. But $\frac{l-a}{r-r}$ $+l \equiv s$, by Lem. I. 2. Therefore $s = \frac{l-a}{1} + l$, by fubstitution. $\overline{l+a} = \overline{n-1} - \overline{1}$ Prop. VII. Given r, n, l; required a, s. 1. $a = \frac{l}{r^{n-1}}$, by Lem. II. But $\frac{lr-a}{r-1}$ = s, by Lem. I. $lr = \frac{l}{r^{n-1}}$ 2. Therefore $s = \frac{r^{n-1}}{r-1} = \frac{lr^n - l}{r^n - r^{n-1}}$ Prop. VIII. Given r, s, n; required a, l. Since $sr - s + a \equiv ar^n$, by Lemma I. and II. Then $sr - s \equiv ar^n - a(\equiv a \times r^n - 1)$ by tranfpolition. 1. Therefore $a = \frac{sr-s}{r^n-1} \xrightarrow{r-1} x_s$, by division. r^n-1 And fince $s = \frac{lr^n - l}{r^n - r}$, by Prop.VII. Therefore $sr^n - sr^{n-1} \rightarrow lr^n \rightarrow l$ 2. Therefore $l = \frac{sr^n - sr^{n-1}}{sr^n - t}$, by division. Prop.

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Of decreasing geometric progressions.

In finite decreasing progressions, the fame rules will ferve for the like propositions, if the feries be inverted, fo that the least term be the first, and the greatest the last. And fince in the increasing progression it is r-1:1::!-a:s-l; therefore in a decreasing geometric proportion it is r-1:1:a-l:s-a, by inverting the terms.

Cor. I. But in an infinite decreasing progreffion $l \equiv 0$; therefore r-1:1::a:s-a. Whence,

Ĩ	Prop. Given,		Required. Solution.	
	Ι,	а	s	$ra \div r - \tau$
	2.	's, a	<i>r</i>	$s \div s _ a$
	3.	s, r	a	5 5-2-17

Cor. II. Alfo $a - \frac{a}{r} : \frac{a}{r}$ (that is, ift -2d: 2d, or x)::r - 1:1,

Therefore $a - x : x \begin{cases} a - l \\ a \end{cases}$ is $-a \text{ in } \begin{cases} a \text{ finite} \\ an \text{ infinite} \end{cases}$ progression.

Whence, it is evident, that an infinite progreffion, or an infinitely infinite one, may be collected into one fum; which fum may not be only finite, but equal to nothing. And of infinites it is hence plain, that fome are equal, others unequal: and alfo, that one infinite may be equal to two or more finites, or infinites.

- PROHIBITED GOODS, in commerce, the fame with contraband goods. See the article CONTRABAND.
- PROHIBITIO DE VASTO DIRECTA PARTE, in law, is a writ judicial directed to a tenant, prohibiting him from making wafte upon the land in controverfy during the fuit.

This writ is also fometimes directed to the fheriff.

- PROHIBITION, in law, is a writ that iffues out of the chancery, king's bench, or common pleas, to prohibit fome other court, either fpiritual or fecular, to proceed in a caule there depending, upon a fuggestion that the cause does not belong to the court.
- PROJECTILES, are fuch bodies as being put in a violent motion by any great force, are then caft off or let go from the place where they received their quantity of motion: as a ftone thrown from a fling, an arrow from a bow, a bullet from a gun, Sc.

Prop. IX. Given r, l, s; required a, n. 1. $a \equiv s + rl - rs \equiv lr - s \times r - 1$, by Lem. I. But $\frac{l}{a} \equiv \left(\frac{l}{s+rl-rs}\right) \equiv r^{n-1}$ byLemma II. And L. $\frac{l}{s+rl-rs} \equiv n-1$ L, r, by the nature of logarithms. 2. Therefore $n \equiv \frac{L \cdot l - L \cdot s + rl - rs}{L \cdot r}$ + 1, by division and transposition. Prop. X. Given n, l, s; required r, a. Since $sr^n - sr^{n-1} \equiv lr^n - l$, by Propofition VIII. Then $l \equiv sr^{n-1} - sr^n + lr^n (\equiv sr^{n-1}$ $-s+l \times r^n)$ by transposition. 1. Therefore $-r^n + \frac{s}{s-l}r^{n-1} (\equiv \frac{s}{s-l}r^{n-1} - r^n) = \frac{l}{s-l}$ 2. $a \times s - a$ polition V.

And $s = \frac{aa - xl}{a - x}$ in a finite, or $s = \frac{aa}{a - x}$

in an infinite decreasing progression. Question. Suppose a body should move at this rate, viz. in the first moment 10 miles, in the second 9 miles, in the third $8\frac{1}{16}$, Cc, eternally, as 10 to 9.

 $8\frac{1}{10}$, 5c, eternally, as 10 to 9. Here is given $r = \frac{10}{9}$, a = 10; required s. Then, by

Cor. $\sum_{II.} I. s = \sum_{aa \div a - x}^{ra \div r - 1} \sum_{fought.}^{ra \div r - 1}$ That is, a moveable body continuing its motion in that ratio eternally, would only run 100 miles, or more than any thing that is less than 100 miles.

Cor. III. Since r- 1:1::a:s-a; there-

fore
$$s = a = \frac{a}{r-1} = a + \frac{a}{r} + \frac{a}{r^2} + \frac{a}{r^3}$$
, $\mathfrak{S}c$.
 $-a = \frac{a}{r} + \frac{a}{r^2} + \frac{a}{r^3}$, $\mathfrak{S}c$.

Whence if any quantity *a*, be continually divided by any other quantity *r*, the fum of all the terms will be $\frac{\alpha}{r-1}$, that is $\frac{1}{r-1}$ $x \alpha$; or the $\frac{1}{r-1}$ of α . Therefore $\alpha \times \frac{1}{r-1}$

- $\frac{1}{r} + \frac{1}{r^2} + \frac{1}{r^3} + \frac{1}{r^4}, \quad \forall c_0 = a \times \frac{1}{r-1}, \quad \text{Or},$ $\frac{1}{r} + \frac{1}{r^3} + \frac{1}{r^4}, \quad \forall c_0 = \frac{1}{r-1}, \quad \text{Where}.$
- $\frac{1}{r} + \frac{1}{r^2} + \frac{1}{r^3} + \frac{1}{r^+}, & \text{ or } c = \frac{1}{r-1}, & \text{ Where,} \\ \text{if } a = r 1, & \text{ then } s = 1. \end{cases}$

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It is ufually taken for granted, by thole who treat of the motion of projectiles, that the force of gravity near the earth's furface is every where the fame, and acts in parallel directions; and that the effect of the air's refiftance upon very heavy bodies, fuch as bombs and cannonballs, is too fmall to be taken into confideration.

* The famous Sir Ifaac Newton has shewn, that the gravity of bodies which are above the superficies of the earth, is reciprocally as the squares of their distances from its center; but the theorems concerning the defcent of heavy bodies, demonstrated by Gallilæus, and Huygens, and others, are built upon this foundation, that the action of gravity is the fame at all diftances: and the confequences of this hypothesis are found to be very nearly agreeable to experience. For it is obvious, that the error arising from the supposition of gravity's acting uniformly, and in parallel lines, must be exceeding fmall; because even the greatest distance of a projectile above the furface of the earth, is inconfiderable, in comparison of its, distance from the center, to which the gravitation tends. But then, on the other hand, it is very certain, that the refistance of the air to very fwift motions, is much greater than it has been commonly reprefented. Neverthelefs, (in the application of this doctrine to gunnery) if the amplitude of the projection, answering to one given elevation, be first found by experiment (which we suppose) the amplitudes in all other cafes, where the elevations and velocities do not very much differ from the first, may be determined, to a fufficient degree of exactness, from the foregoing hypothefis: because, in all fuch cases, the effects of the relation will be nearly as the amplitudes themfelves; and were they accurately so, the proportions of the amplitudes, at different elevations, would then be the very fame as in vacuo. Sce RESISTANCE.

Now, in order to form a clear idea of the fubject here propoled, the path of every projectile is to be confidered as depending on two different forces; that is to fay, on the impellant force, whereby the motion is first begun, (and would be continued in a right line) and on the force of gravity, by which the projectile, during the whole time of its flight, is continually urged downwards, and made to deviate more and more from its first direction. As whatever relates to th^e track and flight of a projectile, or ball, (neglecting the refiftance of the air) is to be determined from the action of thefe two forces, it will be proper, before we proceed to confider their joint effect, to premife fomething concerning the nature of the motion produced by each, when fuppofed to act alone, independent of the other; to which end we have premifed the two following lemmata.

Lemma I. Every body, after the impreffed force whereby it is put in motion ceafes to act, continues to move uniformly in a right-line; unlefs it be interrupted by fome other force or impediment.

This is a law of nature, and has its demonitration from experience and matter of fact.

Corollary. It follows from hence, that a ball, after leaving the mouth of the piece, would continue to move along the line of its first direction, and defcribe spaces therein proportional to the times of their description, were it not for the action of gravity; whereby the direction is changed, and the motion interrupted.

Lemma II. The motion, or velocity, acquired by a ball, in freely defcending from reft, by the force of an uniform gravity, is as the time of the defcent; and the fpace fallen through, as the fquare of that time.

The first part of this lemma is extremely obvious: for fince every motion is proportional to the force whereby it is generated, that generated by the force of an uniform gravity, muft be as the time of the defcent; because the whole effort of fuch a force is proportional to the time

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of its action ; that is, as A the time of the descent. To demonstrate that the d diffances descended are proportional to the fquares of the times, let the time of falling thro' any proposed distance AB, be represented by the right line PQ; which conceive to be divided into an indefinite number of very fmall, equal, Q particles, represented / each, by the fymbol m; and let the diffance defcended in the first of them be Ac; in the fe-B cond cd; in the third de; and fo on,

Then the velocity acquired being always as the time from the beginning of the descent, it will at the middle of the first of the faid particles be represented by $\frac{1}{2}$ *m*; at the middle of the fecond, by $1\frac{1}{2}$ m; at the middle of the third, by $2\frac{1}{2}m$ Sc. which values conftitute the feries

 $\frac{m}{2}, \frac{3m}{2}, \frac{5m}{2}, \frac{7m}{2}, \frac{9m}{2}, \mathcal{C}.$

But fince the velocity, at the middle of any one of the faid particles of time, is an exact mean between the velocities of the two extremes thereof, the correfponding particle of the distance A B, may be therefore confidered as defcribed with that mean velocity : and fo, the spaces A c, c d, d e, e f, Sc. being refpectively equal to the above-mentioned quantities $\frac{m}{2}$, $\frac{3m}{2}$, $\frac{5m}{2}$, $\frac{7m}{2}$, &c. it follows, by the continual addition of thefe,

that the fpaces A c, A d, A e, A f, $\mathcal{G}c$. fallen through from the beginning, will be expressed by $\frac{m}{2}$, $\frac{4m}{2}$, $\frac{9m}{2}$, $\frac{16m}{2}$, $\frac{25m}{2}$ Gc. which are evidently to one ano-

⁴ ther in proportion, as, 1, 4, 9, 16, 25, Ec. that is, as the squares of the times. .5 Q. E. D.

Corollary. Seeing the velocity acquired in any number (n) of the aforefaid equal particles of time (measured by the space that would be defcribed in one fingle particle) is represented by (n) times m, or nm; it will therefore be, as one particle of time, is to n fuch particles, to is n m, the faid diftance answering to the former time, to the diftance, n2m, corresponding to the latter, with the same celerity acquired at the end of the faid n particles. Whence it appears that the fpace $\frac{n^2m}{2}$ (found above) through which

the ball falls, in any given time n, is just the half of that (n^2m) which might be uniformly defcribed with the laft, or greatest celerity in the fame time,

Scholium. It is found by experiment, that any heavy body, near the earth's furface (where the force of gravity may he confidered as uniform) descends about 16 feet from reft, in the first second of time. Therefore, as the diffances fallen through, are proved above to be in proportion; as the fquares of the time. it follows that, as the fquare of one fecond, is to the fquare of any given number of feconds, to is 16 feet to the nun-

ber of feet, a heavy body will freely defcend in the faid number of feconds. Whence the number of feet defcended in any given time will be found, by multiplying the fquare of the number of feconds by 16. Thus the diffance descended in 2, 3, 4, 5, Gc. feconds will appear to be 64, 144, 256, 400 feet, Gr. respectively. Moreover, from hence, the time of the descent through any given diftance will be obtained, by dividing the faid diffance in feet, by 16, and extracting the square root of the quotient; or, which comes to the fame thing, by extracting the fquare-root of the whole diffance, and then taking $\frac{1}{2}$ of that root for the number of feconds required. Thus, if the distance be supposed 2640 feet; then, by either of the two ways, the time of the descent will come out 12. 84, or 12. 50 feconds.

It appears allo (from the corol.) that the velocity per focond (in feet) at the end of the fall, will be determined by multiplying the number of feconds in the fall by 32. Thus it is found that a ball at the end of 10 feconds, has acquired a velocity of 220 feet per second. After the fame manner, by having any two of the four following quantities, viz. the force, the times, the velocity, and diftance, the other two may be determined : for let the fpace freely defcended by a ball, in the first second of time (which is as the accelerating force) be denoted by F; also let T denote the number of feconds wherein any distance, D, is de-feended; and let Y be the velocity per fecond, at the end of the descent : then will

$$V \equiv 2 F T \equiv 2 \sqrt{FD} \equiv 2 D$$
$$T \equiv \sqrt{\frac{D}{F}} \equiv \frac{V}{2F} \equiv 2 D$$
$$D \equiv F T T \equiv \frac{VV}{4F} \equiv \frac{T V}{2}$$
$$F \equiv D \equiv \frac{V}{2} \equiv \frac{VV}{4D}$$

TT 21 4 D All which equations are very eafily deduced from the two original ones, D= FTT, and V=2 FT, already demonftrated ; the former in the proposition itfelf, and the latter in the corollary to it; by which it appears that the measure of the velocity at the end of the first ferbind is 2 F; whence the velocity (V) at the end of (T) feconds must confequently be expressed by 2 FXT or 2 F T.

Theorem

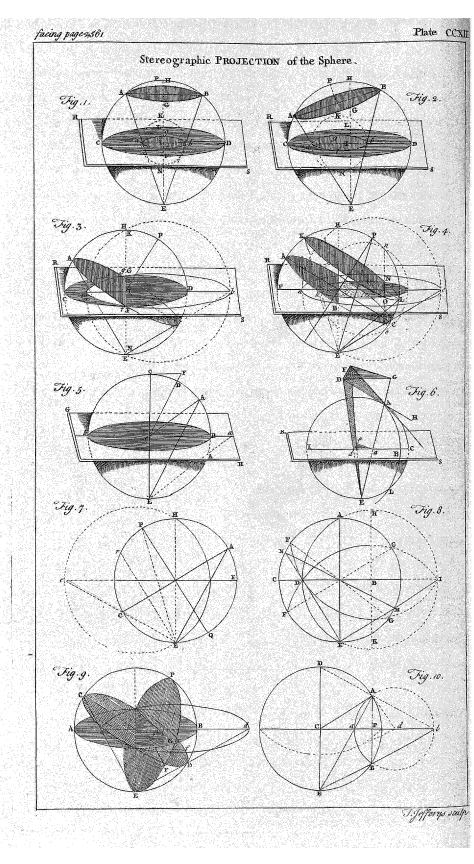
Theorem 1. A projected body, whole line

of direction is parallel to the plane of the

horizon, describes by its fall a parabola. If the heavy body is thrown by any extrinlecal force, as that of a gun or the like, from the point A, (plate CCXIII. fig. 3. nº 1.) fo that the direction of its projection is the horizontal line AD; the path of this heavy body will be a femi-parabola. For if the air did not refift it, nor was it acted on by its gravity, the projectile would proceed with an equable motion, always in the fame direction ; and the times wherein the parts of fpace AB, AC, AD, AE, were paffed over, would be as the fpaces A B, AC, AD, Gc. respectively. Now if the force of gravity is supposed to take place, and to act in the fame tenour, as if the heavy body were not impelled by any extrinsecal force, that body would constantly decline from the right line AE; and the fpaces of defcent, or the deviations from the horizontal line A E, will be the fame as if it had fallen perpendicularly. Wherefore if the body falling perpendicularly by the force of its gravity, paffed over the fpace AK in the time AB, descended thro' AL, in the time AC, and thro' AM in the time AD; the fpaces AK, AL, AM, will be as the fquares of the times, that is, as the squares of the right lines A B, AC, AD, Gc. or KF, LG, MH. But fince the impetus in the direction parallel to the horizon always remains the fame; (for the force of gravity, that only folicites the body downwards, is not in the least contrary to it;) the body will be equally promoted forwards in the direction parallel to the plane of the horizon, as if there was no gravity at all. Wherefore, fince in the time A.B, the body paffes over a fpace equal to A B; but being compelled by the force of gravity, it declines from the right line A B thro' a fpace equal to AK; and BF being equal and parallel to AK, at the end of the time A B, the body will be in F, fo in the fame manner, at the end of the time A.E., the body will be in I; and the path of the projectile will be in the curve AFGHI; but because the fquares of the right lines KF, LG, M H, N I, are proportionable to the ableifies A K, A L, A M, A N. The curve A F G H I will be a temi-parabola, The path therefore of a heavy body pro-jected according to the direction A E, will be a femi-parabolical curve Q. E. D.

Theorem 2. The curve line, that is deferibed by a heavy body projected obliquely and upwards, according to any direction, is a parabola.

Let AF (fig. ibid. nº 2.) be the direction of projection, any ways inclined to the horizon, gravity being fuppofed not to act, the moving body would always continue its motion in the fame right line, and would defcribe the fpaces AB, AC, AD, Sc. proportional to the times. But by the action of gravity it is compelled continually to decline from the path A F, and to move in a curve, which will be a parabola. Let us fuppose the heavy body falling perpendicularly in the time A B, through the fpace AQ, and in the time AC, through the fpace AR, &c. The fpaces AQ, AR, AS, will be as the squares of the times, or as the squares of A B, A C, A D. It is manifest from what was demonstrated in the last theorem, that if in the perpendicular BG, there is taken B M = A Q and the parallelogram be compleated, the place of the heavy body at the end of the time A B, will be M, and fo of the reft; and all the deviations BM, Sc. from the right line AF, arifing from the times, will be equal to the fpaces AQ, AR, AS, which are as the fquares of the right lines AB, A C, A D. Thro' A draw the horizontal right line AP, meeting the path of the projectile in P. From P raife the perpendicular PE, meeting the line of direction in E; and by reason the triangles ABG, ACH, Sc. are equiangular, the squares of the right lines AB, AC, Cc. will be proportionable to the squares of A G, A H, Sc. fo that the deviations BM, CN, Sc. will be proportionable to the fquares of the right lines A.G. AH, Gc. Let the line \overline{L} be a third proportional to $\overline{E}P$ and A P; and it will be (by 17 El. 6) L × E P \equiv A Pq. but A Pq. : A Gq. : E P: B M :: L × E P : L × BM; whence fince it is L × E P \equiv A Pq. it will be $L \times BM = AGq$. In like manner it will be $L \times C \tilde{N} \equiv A Hq. Cc$, But because it is BG: AG :: (EP; AP:: by hypothefis) AP: L; it will be $L \times BG = AG \times AP = AG \times$ $AG + AG \times GP = AGq. + AG \times$ G P. But it has been shewn that it is L × B M \equiv A G₇. wherefore it will be L × B G – L × B M \equiv A G × GP, that is, L × M G \equiv A G × GP. By the fame way of reafoning it will be L x $NH = AH \times HP$, Cc. Wherefore the



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the rectangle under MG and L, will be equal to the square of AG, which is the property of the parabola; and so the curve AMNOPK wherein the projectile is moved will be a parabola.

Cor. 1. Hence the right line L is the latus rectum or parameter of the parabola, that belongs to its axis.

Cor. 2. Let A H = HP, and it will be $L \times C N = A Hq. = L \times N H$, whence it will be N H = CN; and confequently the right line A F being the line of direction of the projectile, will be a tangent to the parabola.

Cor. 3. If a heavy body is projected downwards, in a direction oblique to the horizon; the path of the projectile will be a parabola.

Theorem 3. The impetus of a projected body in different parts of the parabola, are as the portions of the tangents intercepted betwixt two right lines parallel to the axis; that is, the impetus of the body projected in the points A and B, (*ibid.* n° 3.) to which A D, and BE are tangents, will be as C D, and E B, the portions of the tangents intercepted betwixt two right lines C B, and D E parallel to the axis.

We have here treated the path of a projected body as an exact parabola, though from the refiftance of the air, the line of a projectile is not exactly parabolical, but rather a kind of hyperbola; which, if confidered and applied to practice, would render the computations far more operofe, and the very fmall difference (as experience fhews in heavy fhot) would, in a great measure, leften the elegancy of the demonstrations given by accounting for it; fince the common rules are fufficiently exact, and easy for practice.

PROJECTION, in mechanics, the act of communicating motion to a body, from thence called projectile. See the preceding article.

In perspective, projection is the appearance or representation of an object on the perspective plane. See PERSPECTIVE.

The projection of the sphere is either orthographic, or stereographic. See the articles ORTHOGRAPHIC and STEREO-DRAPHIC, MAP, &c.

The former, or orthographic projection fuppofes the eye placed at an infinite diffance; whereas, in the ftereographic projection, it is fuppofed to be only 90° diffant from the primitive circle, or placed in its pole, and thence viewing the circles on the fphere. The primitive circle is that great circle which limits or bounds the reprefentation or projection; and the place of the eye is called the projecting point.

The laws of the orthographic projection are thefe : 1. The rays by which the eye, placed at an infinite distance, perceives any object are parallel. 2. A right line, perpendicular to the plane of the projection, is represented by a point, where it cuts the plane of the projection. 3. A. right line, as AB, or CD, (pl.CCXIII.fig. 2. nº1.) not perpendicular, is projected into a right line, as FE and GH, and is always comprehended between the extreme perpendiculars A F and BE, and CG and DH. 4. The projection of the right line, AB, is the greatest when it is parallel to the plane of projection; being projected in a right line equal to itself. 5. But an oblique line is always projected into one lefs than itfelf; and the more fo, the nearer it approaches to a perpendicular, which, as already obferved, is projected into a point. 6. A. plane furface, as A B C D, (ibid. nº. 2.) at right angles to the plane of the projection, is projected into the right line A B, in which it cuts, the plane of the projection; and any arch as B c, cc, or c A, is projected into the corresponding lines Bo, oo, and oA. 7. A circle parallel to the plane of projection, is reprefented by a circle equal to itfelf; and a circle oblique to the plane of projection, is reprefented by an ellipfis ; for the method of putting thefe rules in practice; fee the article MAP.

As to the stereographic projection, its laws are thefe : r. The reprefentations of all circles, not paffing thro' the projecting point, will be circles. Thus, let A C Ě D B (plate CCXII. fig. 1, 2, 3.) represent a sphere, cut by a plane R S, paffing through the center I, at right angles to the diameter E H, drawn from E the place of the eye; and let the fection of the fphere by the plane R S, be the circle C F D L, whofe poles are H and E. Suppose now AGB is a circle on the fphere to be projected, whole pole molt remote from the eye is P; and the vifual rays from the circle A G B, meeting in E, form the cone AGBE, whereof the triangle AEB is a fection thro' the vertex E, and diameter of the bafe A B: then will the figure ag bf, which is the projection of the circle AGB, be itself a circle: for if the plane RS is. supposed to revolve on the line C D, till it coincides with the plane of the circle 35 A A

[2562] ACEB; then will the circle CFDL coincide with the circle CEDH, and the projected circle af bg with the circle aNbK. Hence, the middle of the prorected diameter, is the center of the projected circle, whether it be a great circle or a finall one; the poles and centers of all circles, parallel to the plane of projection, fall in the center of the projection; and all oblique great circles cut the primitive circle in two points diametrically opposite. 2. The projected diameter of any circle fubtends an angle at the eye equal to the diftance of that circle from its nearest pole, taken on the sphere; and that angle is biffected by a right line, joining the eye and that pole. Thus let the plane RS (ibid. fig. 4.) cut the sphere HFEG, thro' its center 1; and let ABC be any oblique great circle, whole diameter A C is projected in ac; and KOL, any finall circle parallel to A B C, whole diameter K L is projected in kl. The diffances of thole circles from their pole P, being the arches A H P, $\mathbf{K} \mathbf{H} \mathbf{P}$; and the angles $a \mathbf{E} c$, $k \mathbf{E} l$, are the angles at the eye, fubtended by their projected diameters, ac, kl. Then is the angle $a \to c$ measured by the arch A H P, and the angle $k \in l$ meafured by the arch KHP, and those angles are biffected by EP. 3. Any point of a sphere is projected at the distance of the tangent of half the arch intercepted between that point and the pole opposite to the eye, from the center of projection ; the femidiameter of the sphere being radius. Thus, let $Cb \to B$ (*ibid.* fig. 5.) be a great circle of the iphere, whole center is c, G H the plane of projection cutting the diameter of the fphere in b, B; E, C, the poles of the fection by that plane; and a, the projection of A. Then is e a = the tangent of half the arch AC, as is evident by drawing C F == the tangent of half that arch, and joining c F. 4. The angle made by two projected circles, is equal to the angle which there circles make on the fphere. For let I A C E and A B L (ibid. fig. 6.) be two circles on a fphere interfecting in A ;E, the projecting point; and RS, the plane of projection, wherein the point A is projected in a, in the line IC the diameter of the circle ACE. Alfo let DH, FA, be tangents to the circles A C E, A B L. Then will the projected angle daf be equal to the spheric angle BAC. 5. The distance between the poles of the primitive circle and an oblique circle, is

equal to the tangent of half the inclination of those circles; and the distance of their centers, is equal to the tangent of their inclination, the semi-diameter of the primitive being radius. For let A C (ibid. fig. 7.) be the diameter of a circle, whole poles are P and Q, and inclined to the plane of projection in the angle A I F; and let *a*, *c*, *p*, be the projec-tions of the points A, C, P; also let H a E be the projected oblique circle, whole center is q. Now when the plane of projection becomes the primitive circle, whole pole is I; then is I p =tangent of half the angle A I F, or of half the arch AF; and $Iq \equiv$ tangent of AF, or of the angle $F\dot{H}a = AIF$. 6. If thro' any given point in the primitive circle, an oblique circle be described ; then the centers of all other oblique circles paffing thro' that point, will be in a right line drawn thro' the center of the first oblique circle at right angles to a line paffing thro' that center, the given point, and the center of the primitive : thus let GACE (ibid. fig. 8.) be the primitive circle, ADEIa great circle described thro' D, its center being B. HK is a right line drawn thro' B perpendicular to a right line, C I, paffing thro' D, B, and the center of the primitive circle. Then the centers of all other great circles, as FDG, paffing thro' D, will fall into the line HK. 7. Equal arches of any two great circles of the fphere, will be intercepted between two other circles drawn on the fphere thro' the remoteft poles of those great circles. For let P B E A (ibid. fig. 9.) be a sphere, whereon AGB, CFD, are two great circles, whole remoteft poles are E, P; and thro' these poles let the great circle PBEC, and the fmall circle PGE, be drawn, interfecting the great cir-cles A G B, C F D, in the points B, G, and D, F. Then are the intercepted arches BG, and DF equal to one another. 8. If lines be drawn from the projected pole of any great circle, cutting the peripheries of the projected circle and plane of projection, the intercepted arches of those circumferences are equal; that is, the arch $G B \equiv f d$, (ibid.) 9. The radius of any finall circle, whole plane is perpendicular to that of the primitive circle, is equal to the tangent of that leffer circle's diffance from its pole ; and the fecant of that diffance, is equal to the diffance of the centers of the primitive and leffer circle, For let P (ibid. 1 ga

fig. 10.) be the pole, and A B the diameter of a leffer circle, its plane being perpendicular to that of the primitive circle, whofe center is C : then d being the center of the projected leffer circle, $d\alpha$ is equal to the tangent of the arch P A. and dC = fecant of P A.

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- PROJEC TURE, in architecture, the outjetting, prominency, or embolling, which the mouldings, and other members, have beyond the naked wall, column, Gc. and is always in proportion to its height. The word is also applied to galleries, balconies, &c. which jet out beyond the face of the wall. Vitruvius gives it as a general rule, that all projecting members in building have their projectures equal to their height; but this is not to be understood of particular members, or mouldings, as dentils, coronas, the fasciæ of architraves, the abacus of the Tuscan and Doric capital, Sc. but only of the projectures of intire corniches. Some modern architects are of opinion that the great point in building confilts in knowing how to vary the proportions of projectures agreeably to the circumstances of the building. Thus, they fay, the nearnefs and remotenefs. making a difference in the view, require different projectures ; but it is plain, that the antients had no fuch intention. M. Perrault oblerves, that the projecture of the bafe and corniche, is greater in the antique than the modern building by one third; which feems to follow in a good measure from the antients proportioning the projecture to the height of the pedestal, whereas the moderns make the projecture the fame in all the orders, though the height of the pedeftal be very different.
- PROINDIVISO, in law, is taken for a poffeffion of lands, Sc. belonging to two or more, whereof none of them can fay which is his portion; each having the whole, Sc. as copartners before partition.
- PROLABIA, FORE-LIPS, a term in anatomy, for that part of the labia or lips which jets out.
- PROLAPSUS, in furgery, a prolaphon, or falling out of any part of the body from its natural fituation: thus we fay prolaphus inteftini, a prolaphon of the inteftine, &c.
- PROLAPSUS ANI, is fuch a prolapfion of the inteflinum rectum, that it is frequently inverted, or prolapfed to fuch a degree both in adults and infants, as to appear

near a handbreadth hanging out of its natural fituation. Heister thinks, that the cause of this diforder may be a great weakness or relaxation in the rectum, which frequently happens to crofs and clamorous children, or from a tenesmus, violent pains of the piles, a dyfentery, a ftone, or ulcer in the bladder, a difficult expulsion of the birth, or the faces, &c. The diforder is not difficult to cure when recent and the patient not weak; but in the contrary circumstances, to effect a perfect cure is next to impossible. If a gangrene or cancer should infect the rectum, as in fuch cafes it may, the above mentioned author advises the application of discutient and ensollient remedies; and if they prove unfuccefsful, an extirpation of the morbid part. The reduction of the inteftine, which fhould be effected as foon as poffible, is done and retained in the fame manner as is directed in returning and retaining the prolapfed intestines in wounds of the abdomen. See the article ABDOMEN.

- PROLAPSUS OCULI, is a diffemperature of the eye, in which it is fo violently inflamed and fwelled, that it cannot be contained in its orbit, but protrudes itfelf out of its natural feat. The caufes of this diforder are various, proceeding fometimes from a violent inflammation, or a redundancy of humours in the eye, from an obstruction of the reductory veffels, and fometimes from a fcirrhus, cancer, or fome external violence. When the diforder is recent, and occasioned by humours, they may be generally difperfed according to Heifter, by bleeding, purging, and veficatories, with internal attenuants and diluents, and external discutient fomentations. But if the cafe is too obstinate to yield to remedies, recourse must be had to the chirurgical operation of the paracentesis, as in other dropfical cafes. See PARACENTESIS. At every dreffing a concave plate of lead must be firmly fecured upon the eye, till it recover its natural figure, After the paracentefis, which our author chooles to do in the fclerotica, rather than the cornea, he dips his compress in spirit of wine. When the eye is infected even to the root with a fcirrhus or cancer, there is no fafer method of relieving the patient, than by extirpating it clean out of the orbit, deterging and healing the wound in the manner directed under the article WOUND.
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- **PROLAPSUS INTESTINI, or a prolaphon of** the inteftin. See the articles ENTERO-CELE and OSCHFOCELE.
- PROLAPSUS OMENTI, or a falling of the omentum into the forotum. See the article EPIPLOCELE.
- PROLAPSUS UTERI, is when the uterus falls down and appears out of the vagina; whereas when it only defcends into the vagina, it is termed a descent, or bearing down of the womb. The apparent and most general cause of a prolapsus uteri is from too great a relaxation and weakness of its ligatures, and of the vagina, and is obferved most frequently to follow a difficult labour, or other violent straining, tho' it may fometimes happen even to maids and young girls : as to the other species of this diforder called the defcent of the womb, wherein the prolapfed uterus is inverted like a bag, fo that its internal furface appears outermost, which at the fame times lies concealed in the vagina, it is never observed but when the uterus is forced down together with the fecundines, or after a difficult labour; and if it is not speedily reduced, the cafe foon becomes paft cure, and kills the patient. In order to reduce the uterus, after the patient has difcharged her urine, fhe is to be placed in a proper posture, and carefully separating the placenta, if it adheres to the uterus, the latter is to be replaced with the fingers, by returning the pendulous part first with the three middle fingers, and then with the whole hand into the cavity of the abdomen. When the parts have recovered their former fituation, the patient is to keep in bed, lying on her back, with her legs close together ; and refting in this pofture is of itielf very often fufficient : however it may not be improper to fecure the womb from falling down again, either in coughing, fneezing or otherwife, by retaining the lips of the pudenda together by a proper handage. If there is an inflammation, bleeding and fomentation of the part with milk and water must be used. This diforder is not fo dangerous when the womb appears externally from a relaxation of its ligaments, but without invertion, and not in the time of labour, as it is not likely to be attended with inflammation pr mortification ; but when it happens in a weak habit, it is often impracticable to fustain it in its proper fituation. In this cafe it must be affisted by a proper bandage, and a retaining inftrument m-

ternally, fuch as a peffary, or any other inftrument for that purpole. See the article PESSARY.

- PROLAPSUS VAGINÆ, or a bearing down of the vagina, is often confounded with the prolapfus uteri, infomuch that they are often called by the fame name; not being eafily diftinguishable from each Heister takes a prolapsus of the other. vagina to happen when that body appears either wholly or in part without the labia pudendi; and a total prolaption thews itfelf without the relaxed labia like a flefhy ring, red or bloody, and fwelled more or lefs, according to particular circumftances. With regard to the treatment, when it is without inflammation the prolapfed parts should be returned without the least delay, to prevent any inflammation, scirrhus, or gangrene, after being fomented with fome aftringent and difcutient liquor; after which the patient fhould keep her bed for feveral days, retaining her thighs close together without moving her body. In fome cafes it will be proper to heat the patient with fome mineral waters of the chalybeat kind, and fome preparations of fteel; but if the diforder is inveterate, endeavours must be used to palliate it, by ordering the patient constantly to wear the T bandage. See the article BANDAGE. If the prolapfed parts are inflamed, difcutient fomentations and cataplaims are to be applied externally, and bleeding and the other internal medicines directed
 - under the article INFLAMMATION. PROLAPSUS UVULÆ, a diforder of the uvula, which is fometimes fo much enlarged and elongated as even to reach the larynx, and pharynx, and obstruct the actions both of respiration and deglutition. If it proceeds from a recent inflammation, as may be judged from the pain, heat, and rednefs of the circumjacent parts, the patient may be relieved with cooling gargles, and injections of wine and water, or a decoction of proper herbs with a little alum; but at the fame time proper coolers must be ufed internally, with bleeding, purges, and clyfters, to prevent the inflammation from fpreading thro'the fauces, and exciting a quinfy. When this diforder continues, notwithflanding the use of remedies, it will be neceffary, depreffing the tongue with a spatula, to elip off the redundant part of the uvula with a pair of fciffars; after which the blood being permitted to run a little time, it may be reftrained

by a gargle of warm wine, vinegar, or if it still continues, apply a little alum, or a cautery, till the hæmorrhage ceases.

COLATE, in geometry, an epithet applied to a fpheroid produced by the revolution of a femi-ellipfes about its larger diameter. See the articles ELLIPSIS and SPHEROID.

ROLATION, in mufic, the art of fhaking or making feveral inflections of the voice or found on the fame note or fyllable. See the article SINGING.

ROLEGOMENA, in philology, certain preparatory observations or discourses prefixed to a book, $\mathcal{C}c$. containing something necessfary for the reader to be apprised of, to enable him the better to understand the book, or to enter deeper into the science, $\mathcal{C}c$.

- ROLEPSIS, *mpolayles*, a figure in rhetoric, by which we anticipate or prevent what might be objected by the adversary; thus, it may be objected, &cc.
- ROLEPTIC, προλεπθικ@-, an epithet applied to a periodical difease which anticipates, or whose paroxysm returns fooner and sooner every time, as is frequently the case in agues.
- ROLIFIC, fomething that has the qualities neceffary for generating. See the article FERTILITY.
- 'ROLIXITY, in difcourfe, the fault of entering into too minute a detail, of being too long, precife, and circumftantial, even to a degree of tediousnels.
- ROLOCUTOR of the convocation, the fpeaker or chairman of that affembly. See the article CONVOCATION.

There are two prolocutors of the convocation, one of the higher houfe, and one of the lower ; the prolocutor of the lower house, immediately upon their first affembling, is chosen by the members of that house, and presented to the higher house as their prolocutor; that is, the perfon by whom they intend to deliver their refolutions to the higher house, Gc. and to have their own house especially regulated : in which respect his office is to call the names of those that are of the house, as he sees cause, to read all things propounded, gather suffrages, &c. The archbishop of Canterbury is by virtue of his office prolocutor of the higher house of convocation.

PROLOGUE, *prologus*, in dramatic poetry, a difcourie addreffed to the audience before the drama or play begins. The original intention was to advertife the audience of the fubject of the piece, PRO

and to prepare them to enter more eafly into the action, and fometimes to make an apology for the poet. This laft article feems intirely to have taken poffeffion of the prologue in the british drama. The French have left off the use of prologues those few they use have nothing in them of the genuine prologue, as bearing no relation to the fubject, but being " mere flourishes or harangues in praise of the king, &c. In the antient theatre the prologus was properly the actor who rehearfed the prologue : the prologus was efteemed one of the dramatis perfonæ, and never appeared in the piece in any other character : the prologue, therefore, among them, though not an effential, was yet an acceffary part of the piece; with us it is no part at all, but fomething intirely diffinct and feparate : with them the drama was opened with the appearance of the prologus; with us it is not opened till after the prologus is retired. With us he always directs his fpeech to the audience, confidered as in a playhoufe; but with them he ought in propriety to have fpoken to a chorus of bystanders, or perfons to be prefent at the real action : but this being in a great measure inconfistent with the defign of a prologue, it was directed to the audience. The prologue is of much more antient ftanding than the epilogue. See the article EPILOGUE.

- PROLUSION, in literature, a term applied to certain pieces or compositions made previously to others, by way of prelude or exercife: thus Diomedes calls the Culex of Virgil, and his other opufcula, prolutions, because written before the great ones.
- PROM, a city of the kingdom of Ava, in the further India: east long. 94°, north lat. 19°.
- PROMÉTHEUS, in the antient afronomy, the name of the conftellation now called hercules. See HERCULES.
- PROMISE, in law, is when upon any valuable confideration one binds himfelf by word of mouth to another to perform a thing agreed on. It is held upon fuch a promife that action will lie for breach, which will not if the promife be without confideration, that being a naked bargain, from which no action can arife. Here a promife against a promife made at one and the fame time, is fufficient ground for an action. In cafe a verbal promife is made to do a thing, and there is no breach thereof, the fame may be difcharged

- PROMONTORY, in geography, a high point of land or rock projecting out into the fea; the extremity of which towards the fea, is called a cape, or headland.
- .PROMOTERS, promotores, in a legal fense, are such as in popular or penal actions profecute offenders in their own names, and in that of the king's, as informers do; and who have part of the forfeitures or penalties for their reward. These formerly belonged to the exchequer, but of late they have chiefly lifted themselves under the banner of the excise. PROMPT PAYMENT. See PAYMENT.
- PROMPTER, in the drama, an officer posted behind the scenes, whose business it is to watch attentively the actors speak ing on the flage, in order to fuggeft and put them forward, when at a stand, to correct them when amifs, Gc. in their parts.
- PROMULGATED, or PROMULGED, fomething published or proclaimed, and generally applied to a law, to denote the publishing or proclaiming it to the people.
- PRONAOS, in the antient architecture, a porch to a church, palace, or other spa-See the article PORCH. cious building.
- PRONATION, among anatomist. The radius of the arm has two kinds of motions, the one called pronation, the other fupination. Pronation is that whereby the palm of the hand is turned downwards; and fupination, the oppofite motion thereto, is that whereby the back of the hand is turned downwards. The peculiar mufcles whereby pronation is performed are called pronatores, as those by which fupination is performed are and the next article.
- PRONATORS, pronatores, in anatomy, two muscles of the radius, which serve to turn the palm of the hand downwards, and are diffinguished by the names of PRONUNCIATION, pronunciatio, in rotundus and quadratus. The pronator quadratus, or transversus, is a small fleshy muscle, lying transversely on the infide of the lower extremity of the fore-arm. It is fixed by one fide in the long emi-

nence at the lower part of the internal angle of the ulna, and by the other in the concave fide of the lower extremity of the radius. It is nearly as broad as it is long, and is wholly flethy, without any mixture of tendinous fibres. The pronator rotundus, or obliquus, is a small muscle more broad than thick, fituated on the upper part of the ulna, oppolite to the fupinator brevis. It is fixed to the internal condyle of the os humeri, and from thence paffes obliquely before the extremity of the tendon of the brachizus, and reaches to the middle part of the convex fide of the radius, where it becomes flat, and is inferted below the fupinator brevis, by an extremity almost altogether flefly.

- PRONG-HOE, in hufbandry, the name of an inftrument ufed to hoe or break the ground near and among the roots of plants. The prong-hoe confifts of two hooked points, of fix or feven inches length; and when ftruck into the ground, will ftir and remove it the fame depth as the plough does; and thus answer both the ends of cutting up the weeds, and opening the land. The prong-hoe comes into excellent use, even in the horsehoeing hufbandry; and in this the hoeplough can only come within three or four inches of the rows of the corn, turneps, and the like; but this inftrument may be used afterwards; and with it the land may be raifed and ftirred, even to the very stalk of the plant. See the articles HOE, HOEING, and PLOUGH.
- PRONOUN, pronomen, in grammar, a declinable part of fpeech, which being put instead of a noun, points out some perfon, or thing.

Pronouns are divided into the fix following claffes, viz. demonstrative pronouns; relative pronouns; poffeffive pronouns; gentile pronouns, or fuch as denote a perfon's country, as nofiras, weftras, and cujas; interrogative pronouns, and reciprocal pronouns. See DEMONSTRATIVE, RELATIVE, &c.

- termed iupinatores. See SUPINATOR, PRONOUNCING, or PRONUNCIATION, in painting, the marking and exprefling the parts of all kinds of bodies with that degree of force, neceffary to make them more or lefs diffinct and confpicuous.
 - grammar, the manner of articulating or founding the words of a language. Pronunciation makes much the most difficult part of a written grammar; in regard that a book expressing itself to the eyes,

eyes, in a matter that wholly concerns the ears, feems next akin to that of teaching the blind to diffinguish colours: hence it is that there is no part fo defective in grammar as that of the pronunciation, as the writer has frequently no term whereby to give the reader an idea of the found he would express; for want of a proper term, therefore, he fubilitutes a vicious and precarious one. To give a just idea of the pronunciation of a language, it feems necessary to fix as nearly as poffible all the feveral founds employed in the pronunciation of that language. Cicero tells us, that the pronunciation underwent feveral changes among the Romans; and indeed it is more precarious in the living languages, being, as Du Bos tells us, fubfervient to fashion in these. The french language is clogged with a difficulty in pronunciation from which most others are free; and it confifts in this, that most of their words have two different pronunciations, the one in common profe, the other in verfe. See the article FRENCH, &c.

As to the pronunciation of the english language, the ingenious Mr. Martin, in his Spelling Book of Arts and Sciences, lays down the following rules: 1. The final (e) lengthens the found of the foregoing vowel; as in can, cane; rob, robe; tun, tune, &c. 2. The final (e) in words ending in re, is founded before the r like u; as massacre, massa-cur; tucre, lu-cur, &c. 3. The latin diphthongs æ, æ, are founded like e; as Ætna, Etna; oeconomy, economy, &c. but at the end of words oe founds like o; as in toe, foe, &c. 4. Alfo the english improper diphthongs, ea, eo, eu, ue, found only the e and u; as tea or te, feoffee or feffee, due or du, true or tru, &c. tho' fometimes eo and ea are pronounced like ee, as in people, fear, near, &c. 5. Sometimes the dipthong (ie) is pronounced like e in cieling, like ee in field, and, at the end of words, always like y; as in lie, &c. and ei is pronounced either like e triphthong eau is pronounced like q, in beau and jet d'eau; and ieu founds like " in lieu, adieu, &c. 7. The found of c is hard before the vowels a, o, u; as in call, cold, cup, &c. also fometimes before b, as in chart, chord, &c. and before l and r; as in clear, creep, &c. It is otherwife generally foft, as in city, cell,

ch is founded like h; as in chagreen, machine; and sometimes like qu, as in choir. 9. The found of g is hard before a, o, u, l, r; as in gall, go, gum, glean, grope; also before ui, as in guilt, guild, &c. and before b, as in ghost; fometimes before *i*, as in gibbous, gibberi/b. It is alfo generally hard before e; as in ger, geld, &c. but foft in many words derived from the greek and latin, as in geometry, genealogy, genus, &c. Two gg are always hard, as in dagger, &c. The found of g, when foft, is like that of j. 10. In any part of a word, ph founds like f, as in philosophy, &c. 11. The found of qu, at the end of french words, is like k, as in risque, &c. 12. The fyllables ti and ci, if followed by a vowel, found like fi or fbi ; as in fiction, logician, 13. When cc occurs before i, the ðac. first is hard and the latter is fost; as in flaccid, &cc. 14. The letter p is not pronounced at the beginning of fyllables, before f and t; as in pfalm, ptarmics, &c. As to other peculiarities, regarding the pronunciation of fingle letters, many of them have been taken notice of at the beginning of each, in the courfe of this work.

But it is not enough to know the just pronunciation of fingle letters, but alfo of words; in order to which, the accenting of words ought to be well underftood; fince nothing is more harfly and difagreeable to the ear, than to hear a perfon lpeak or read with wrong accents : and, indeed, in english, the same word is often both a noun and a verb. diftinguished only by the accent, which is on the first syllable of the noun, and on the laft of the verb; as ferment and and ferment, record and record, &c. We are to observe also, that in order to a just expression of words, some require only a fingle accent on the long fyllable ; as in torment, &c. but in others it should be marked double, as in animal, because it is pronounced as if the letter was wrote double, viz. annimal.

or ai; as in deceit, reign, &cc. 6. The triphthong eau is pronounced like q, in beau and jet d'eau; and ieu founds like in lieu, adieu, &cc. 7. The found of c is hard before the vowels a, o, u; as in call, cold, cup, &cc. alfo fometimes before b, as in clear, creep, &cc. It is nais clear, creep, &cc. It is hard before the vowels a, c, u; as in call, cold, cup, &cc. alfo fometimes betore f and r; as in clear, creep, &cc. It is hard before the vowels a, c, u; as in clear, cold, cup, bcc. The found of c is hard before the vowels a, c, u; as in clear, creep, &cc. It is much the fame with what is otherwife called emphasis. See the article EMPHASIS.

is otherwife generally foft, as in city, cell, This emphasis is a confiderable ftrefs or eyder, child, &c. 8. In french words force of voice, laid upon that word in a fentence,

- LATION. PROPAGATION, propagatio, the act of multiplying the kind, or of producing the like in the natural way of generation. See the article GENERATION.
- PROPER, proprium, fomething naturally and effentially belonging to any thing. The ichoolmen diftinguish four kinds of propers, or modes of propriety : the first called proprium primo modo, is what agrees to a fingle fpecies, but not to all the individuals; the fecond, proprium fecundo modo, is what agrees to the whole fpecies, but agrees likewife to one another ; the third, proprium tertio modo, is what agrees to a fingle species, but not at all times ; and the last and highest, proprium quarto modo, is that which alone agrees to one kind, to all the individuals thereof, and at all times.
- **PROPER**, in respect of words, denotes their immediate and peculiar fignification; or that directly and peculiarly attached to them ; in which fense, the word stands oppofed to figurative.
- PROPER, in grammar, is also applied to nouns, or names, which are diffinguished into proper and appellative. See the article APPELLATIVE.

Man is the appellative, John the proper name.

- PROPER FRACTION. See the article FRACTION.
- PROPER, in the civil juriforudence, is used in opposition to acquired, for an inheritance derived by direct or collateral fucceffion.
- be made in fuch a manner, or before a PROPERTY, proprietas, in a general fense, that which constitutes or denominates a thing proper; or it is a particular virtue or quality which nature has beftowed on fome things exclusive of all others: thus colour is a property of light; extension, figure, divisibility, and impenetrability, are properties of body, See the article LIGHT, &c. ΰc.
 - PROPERTY, in law, is defined to be the higheft right a perfon has, or can have, to any thing; it being used to denote that right which one has to lands or tenements, goods or chattels, in no respect depending upon another's curtefy. At this day property in lands, &c. is acquired either by entry, descent, law, or conveyance; and in goods and chattels property may be gained divers ways, though

fentence, by which the fense of the whole is regulated : thus, fuppole you were afked, are you determined to walk this day to London? If the emphasis be placed on the word you, the answer may be, yes, I go myfelf; or no, I shall fend my fon. Again, if it be placed on the word walk, the aniwer is, yes, I am; or no, I shall ride : if on the words to day, then the anfiver is, yes; or no, I shall go to morrow: and, laftly, if the emphasis be placed on the word London, the answer may be, no, I shall go to Richmond only.

Quintilian advises his pupils to study the principles of pronunciation under a comedian. There are three things which come under the pronunciation, viz. the memory, voice, and gesture. See the articles MEMORY, Gc.

- PRONUNCIATION, in painting. See the article PRONOUNCING.
- PROOF, in arithmetic, an operation whereby the truth and justness of a calculation is examined and alcertained. The proper proof is always by the contrary rule: thus fubstraction is the proof of addition, and multiplication of division; and vice See the articles ADDITION, versa. SUBSTRACTION, Cc.
- PROOF, in law, &c. denotes the mediums or arguments used to evince the truth of any thing. In law proof is two-fold, viz. viva voce, by living witneffes, and probatio mortua, a dead proof; fuch is that of records, deeds, or other writings. Though some have been of opinion, that the law takes no notice of any other proof than that before a jury in a judicial way, and that which is on record ; yet if it be agreed by the parties that the proof shall particular perfon, that form is to be obferved, and shall prevail against what is ufually termed legal proof. In common agreements, Gc. a perfon may bring his action, and therein aver that a certain thing was done, on which the defendant may take iffue that the thing was not done, and then the plaintiff at the trial must make proof of the doing it. See the article EVIDENCE.
 - In the french law, the depolition of one witnefs, or of a perfon deceased, makes what they call a femi-proof, or half proof ; which in heinous cafes, frequently determines them to try the torture. See the article TORTURE.
- **PROOF** is also used in a fynonymous fense with flandard : thus we call that proof-

though generally it is by deed of gift, or bargain and fale.

There are held to be three manner of properties. 1. Abfolute property, which is where the proprietor has an abfolute power vefted in himfelf to difpose of his eftate as he pleases, subject to the laws of the land. 2. Qualified property, as in the cafe of hufband and wife, wherein the hufband has only a qualified property in the wife's lands, real chattels, C. but in her perfonal chattels he has an abfolute property. 3. Poffeffory property, as when a perfon has goods delivered to him to keep, he has fuch a property therein, that he may maintain actions against strangers who take them out of his possession. It is likewife the fame when they are delivered to a car- PROPHET, mpoputne, in general, a perfon rier, or things are pawned. See the articles PAWN and BROKER.

- Every owner of goods has undoubtedly a general property in them; but yet a legatee in a will hath no property in the goods bequeathed him, until fuch time as they are delivered to him by the executor, fo that he has the poffeffion. In the fale of any thing, no property is vested in the buyer till there is an actual de-If a perfon hires a horfe for fo livery. many days, he hath, during that time, a special property in the beast, and might have an action against even the master of it, did he-difturb him in his poffession. Where a perfon borrows or finds another man's goods, or in cafe one takes them from another, none of these acts will alter the property; though flould a perfon take corn from another, and convert it into malt, or turn timber into a houfe, Sc. in these cases the property becomes altered.
- PROPHECY, mpoonress, a prediction made by divine infpiration.

Mr. Whifton condemns all allegorical explanation of the prophecies of the Old Testament cited in the New, as weak, enthusiaslic, Gc. and adds, that if a double fense of the prophecies be allowed, and there be no other method of fhewing their completion than by applying them fecondarily and typically to our Lord, after having been in their first and primary intention long ago fulfilled in the times of the Old Testament, we lose all the real advantages of the antient prophecies as to the proof of christianity. He therefore fets up a new scheme in oppolition thereto : he owns that taking the prefent text of the Old Testament

for genuine, it is impossible to expound the apostles citations of the prophecies of the Old Testament on any other than the allegorical foundation; and therefore to folve the difficulty, he is forced to have recourse to a supposition contrary to the fense of all christian writers before him, viz. that the text of the Old Teftament has been greatly corrupted fince the apofolical age by the Jews.

Perfons pretending to prophecies, are punishable at common law; by statute, likewife, if any perfon publish fuch prophecies with an intent to raife fedition, they fhall forfeit 101. for the first offence, and fuffer a year's imprifonment; and for the fecond, incur the forfeiture of all their good«, Gr.

- who foretels future events, but is particularly applied to fuch infpired perfons among the Jews as were commiffioned by God to declare his will and purpofes to that people. Among the canonical books of the Old Teftament, we have the writings of fixteen prophets, four of which are denominated the greater prophets, viz. Ifaiah, Jeremiah, Ezekiel, and Daniel, fo called from the length or extent of their writings, which exceed those of the others, viz. Hoseah, Joel, Amos, Obadiah, Jonas, Micah, Nahum, Habakkuk, Haggai, Zachariah, and Malachi, who are called the leffer prophets from the shortness of their writings. The Jews do not place Daniel among the prophets, because, they fay, he lived the life of a courtier rather than that of a prophet. An account of the feveral writings of the prophets may be feen each under its particular head. See the artičle Isalah, &c.
- PROPHYLACTICE, mpoquhantinn, in medicine, that part thereof which inftructs as to the method of preferving health and averting difeafes.
- PROPITIATION, in theology, a facrifice offered to God to affwage his wrath, and render him propitious. Among the Jews there were both ordinary and public facrifices, as holocaufts, & c. offered by way of thanksgiving ; and extraordinary ones, offered by particular perions guilty of any crime, by way of propitia-The romify church believe the tion. mass to be a facrifice of propitiation for The reformed the living and the dead. churches allow of no propitiation but that one offered by Jefus Chrift on the crofs. Propitiation was also a feast among the IS B Jews,

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Jews, celebrated on the tenth of the month Tiliri, in commemoration of the pardon proclaimed to their forefathers by Moles on the part of God, who thereby remitted the punishment due to the crime of their worshiping the golden calf.

PROPITIATORY, or MERCY-SEAT, among the Jews, was the cover or lid of the ark of the covenant. See Ark. The cherubims fpread their wings over the propitiatory.

- PROPLASM, is fometimes used for a mould where any metal or foft matter, which will afterwards grow hard, is caft : hence;
- PROPLASTICE, the art of making moulds for caffing things in.
- PROPOLIS, the name of a certain fubftance more glutinous and tenacious than wax, with which the bees ftop up all the holes or cracks in the fides of their hives; Bendes the wax and the honey which the bees gather in their daily travels, they have occasion for this third fubstance at times, and that especially when they are placed in a new hive. They not only ftop in this manner all the cracks they can find, but even examine all the weak places of the hive, and will eat away a rotten part, to make up the deficiency with this propolis. It appears from the oblervations of Reau-It mur, that the propolis is a fubstance perfectly different from wax, and is a true genuine vegetable refin, of a brownifhred colour on the furface, and when broken, approaching to the colour of wax, carried home by the bees in lumps in the fame manner in which they carry their wax. The apothecaries in fome places keep this as a medicine in their shops. It readily diffolves in spirit of wine, or oil of turpentine : this folution is of a fine gold colour, and will ferve as a varnish to colour filvered pictureframes, or the like work.
 - PROPONTIS, or *fea of* MARMORA, divides Europe from Alia, having the Bofphorus on the north-eaft, by which it has a communication with the Euxine fea, and the Hellefpont on the fouth-weft, by which it communicates with the Archipelago. It is one hundred and twenty miles long, and in fome places upwards of forty broad.
 - **PROPORTION.** When two quantities are compared one with another, in refpeR of their greatnels or finalnels, the comparison is called ratio, reason, rate, or proportion i but when more than two

quantities are compared, then the colliparifon is more ufually called the proportion that they have to one another. The words ratio and proportion are frequently uted promifcuoully.

When two quantities only are compared, the former term is called the antecedent, and the latter the confequent.

The relation of two homogeneous quantities one to another, may be confidered either, 1. By how much the one exceeds the other, which is called their difference. Thus 5 exceeds 3 by the difference 2. Or, 2. What part or parts one is of another, which is called ratio. Thus the ratio of 6 to 3 is $\frac{6}{3} = \frac{7}{4}$, or double; and the ratio of 3 to 6 is $\frac{3}{6} = \frac{1}{4}$, or fubduple.

When two differences are equal, the terms that compose them are faid to be arithmetically proportional. Thus suppose the term to be a and b, their difference d. If a be the least term, then a+d=b. And if a be the greatest, then a+d=b.

But when two ratios are equal, the terms that compose them are faid to be geometrically proportional. For suppose a and b to be the terms of any ratio; if a be the least term, put $r = \frac{b}{a}$, then ar = bby equal multiplication: but if b be the

leaff term, put $r = \frac{a}{b}$, then br = a by equal multiplication, and $\frac{a}{r} = b$ by equal

division.

Thus the ratio of two quantities, or of two numbers, in geometrical proportion, is found by dividing the antecedent by the conlequent, and the quotient is the exponent or denominator of the ratio.

Proportions, fo many of them as are rational, or between number and number, have particular names given them by the greek and latin writers. Thus, if after the antecedent be divided by the confequent, the quotient be 1, it is called proportion of equality, or timple proportion. If the quotient be 2, 3, 4, (or any other integral number) it is called multiple proportion (viz. double, triple, quadruple, Sc.) and the contrary to thofe are called fub-multiple, (viz. fub-duple, fub-triple, fub-quadruple, Sc.) or one half, one third, one fourth, or other fuch aliquet part.

If the quotient be 1, with one fuch part, as $1\frac{1}{2}$, $1\frac{1}{3}$, $1\frac{1}{4}$, \mathcal{C}_c , it is called fuperparticular particular (viz. fefquialteral, fefquitertian, fefquiquartan, $\mathcal{C}c.$) and the contraries hereunto are called fub fuperparticular (viz. fub fefquialteral, fub feiquitertian, $\mathcal{C}c.$)

If fuch quotient be 2, 3, 4, (or fuch other integer greater than unity) with fuch an aliquot part it is called multiplefuperparticular (as $z \neq$ duple fefquialteral, 3 $\frac{1}{3}$ triple-fefquitertian, 3 $\frac{1}{4}$ triplefefquiquartan, \mathfrak{G}_c) and the contraries thereunto are fub-multiple fuperparticular, as fubduple-fefquialteral, fubtriplefefquitertian, \mathfrak{G}_c .

If the quotient be r, with fome number of aliquot parts, as $r^{\frac{2}{3}}$, $r^{\frac{3}{4}}$, $r^{\frac{2}{5}}$, $\mathcal{G}c$. it is called fuperpartient, (as fuperbipartiens tertias, fuper-tripartiens quartas, fuperbipartiens quintas, $\mathcal{G}c$.) and the contraries hereunto are fub-fuperpartient, as fub-fuperbinetient ertrice.

fub-fuperbipartiens tertias, &c. If fuch quotient be fome greater integer number, (as 2, 3, &c.) with fuch number of aliquot parts, as $2\frac{2}{3}$, $3\frac{3}{4}$, $3\frac{2}{5}$, \mathscr{G}_{c} . it is called multiple-fuperpartiens, (as dupla-füperbipartiens tertias, tripla-fupertripartiens quartas, tripla fupertripartiens quintas, Gc.). And the contraries thereunto, submultiple-superpartient, (as "fubdupla-fuperbipartiens tertias, 1ubtripla-supertripartiens quartas, $\mathfrak{A}(c, \cdot)$ as that of 31 to 7 (becaule $\frac{3}{7} = \frac{3}{7}$) is quadruple-supertripartiens septimas ; and its contrary, 7 to 31, is fub-quadruple-supertripartiens septimas. And under fome of these compellations all proportions will fall, which are as one in-

teger number to another.

But it is much better, and more intelligible, to express these proportions, as the ulual manner now is, by the numbers themselves, than by these names, as 31 to 7, or 7 to 31.

If when four quantities are confidered, you find that the first hath as much greatnels or finalnels in respect to the fecond, as the third hath in respect to the fourth : i those four quantities are called proportionals, and are thus expressed.

As $\begin{cases} A:B::C:D\\ 8:2:16:4 \end{cases}$ that is, as $A \pm 8$ contains $B \pm 2$ four times, for $C \pm 16$ contains $D \pm 4$ four times; and therefore A has the fame ratio to B, as C has to D; and confequently, there four quantities having equal ratios, are proportionals. Proportion confifts of three terms at leaft,

whereof the fecond fupplies the place of two.

When three magnitudes, A, B, C, are proportional, the first A has a duplicate ratio to the third C, of that it hath to the fecond B: but when four magnitudes, A, B, C, D, are proportional, the first A has a triplicate ratio to the fourth D, of what it has to the fecond B; and fo always in order one more, as the proportion shall be extended.

Duplicate ratio is thus expressed, $\frac{A}{C} = \frac{A}{B}$ twice; that is, the ratio of A to C is duplicate of the ratio of A to B. For let $A \equiv 2$, $B \equiv 4$, $C \equiv 8$; then the ratio of 2 to 8, is duplicate of the ratio of $2 \equiv A$ to $B \equiv 4$, or as the square of 2 to the square of 4.

Triplicate ratio is thus expressed, $\frac{A}{D-B}$ thrice; that is, the ratio of A again = 2, to D= r6, is triplicate of the ratio of A= 2, to B= 4, or as 8 the cube of 2, to 6_4 the cube of 4. Wherefore duplicate ratio is the proportion of iquares, and triplicate that of cubes.

And the ratio of z to ϑ , is compounded of the ratio of that of z to ϑ , and of φ to ϑ . From what has been faid of the nature of ratio and proportion, the fix ways of arguing, which are often used by mathematicians, will evidently follow.

1. Alternate proportion is the comparing of antecedent to antecedent, and confequent to confequent. As if $\{A_{1}:B_{2}:C:D_{2}\}$ therefore alternately, 2:4::8:16 therefore alternately,

or by permutation, as $\begin{cases} A:C::B:D?'\\ 2:8::4:16 \end{cases}$

2. Inverse ratio, is when the confequent is taken as the antecedent, and for compared to the antecedent as the confequent. As A : B : : C : D; therefore inversivas $\begin{cases} B : A : : D : C \\ 4 : z : : 16 : 8 \end{cases}$

- -3. Compound ratio, is when the antecedent and confequent, taken both as one, are compared to the confequent itfelf. As A. B:: C:D; therefore by composition, as A+B:B::C+D:D: in numbers, as $z_2+4 = 6$, is to 4:: fo is 8 + 16 = 24, to 16.
- 8 + 16 = 24, to 16. 4. Divided ratio, is when the excels wherein the antecedent exceedeth the confequent, is compared to the confequent. As A:B::C:D; therefore by division A-B:B::C-D:D: in numbers, as 16:S::12:6; therefore 16-8=3, is to 8, fo is 12-6=6 to 6. 5. Converfe ratio, is when the antecedent is compared to the excels wherein 15 B 2 the

the antecedent exceeds the confequent. As A: B:: C: D; therefore by converfe ratio, as A : A - B : : C : C - D :in numbers thus, as 16:16-8-8:: 12:12-6-6.

6. Proportion of equality, is where there are taken more quantities than two in one order, and allo as many quantities in another order, comparing two to two being in the fame ratio : it follows, that as in the first order of quantities, the first is to the last, so in the second order of quantities, is the first to the last : or otherwife it is comparison of the extremes together, the mean quantities being omitted. Thus let A, B, C, be three quantities, and D, E, F, three others, and taking them two by two, let them be in the fame proportion; that is, let A:B::D:E, and B:C::E:F; now if it be inferred that A, the first of the first order, is to C the last, as D the first of the second order, is to F the last, this form of arguing is faid to be ex equo, or from equality. In numbers, let 16: 8:4 and 12:6:3 be in the fame proportion when taken two by two; that is, as 16:8::12:6, and as 8.4.:6:3; now if 16 in the first order be to 4 the claft, as 12 the first of the second order is to 3 the last, this is called proportion of

equality. . 7. Ordinate proportion, is when antecedent is to confequent, as antecedent is to confequent; and as the confequent is to any other, fo is the confequent to any other; as when $\{A:B::D:E\} \cong \{B:C::E:F\}$ when $\{A:B::D:E\} \cong \{A:C::D:F\}$ and then in fhall be $\{A:C::D:F\}$. 8. Perturbate proportion, is when three magnitudes being put, and others allo which are equal to thefe in multitude, as in the first magnitudes the antecedent is to the confequent, fo in the fecond magnitudes is the antecedent to the confequent : and as in the first magnitudes the confequent is to any other, io in the fecond magnitudes is any other to the antecedent. Thus if $\begin{cases} A, B, C \\ 16, 8, 4 \end{cases}$ and

 $\left\{ \begin{array}{c} E, F, G \\ 12, 6, 3 \end{array} \right\}$ are two fets of magnitudes,

if { A:B::F:G } B:C::E:F } 16:8::6:3 } F 28:4::12:6 } this is called perturbate proportion, and by the 23, 5 Eucl. if fhall be as S A : C :: E : G Z 16 : 4 :: 12 : 3 S

In the foregoing cafes, the product of the means is equal to that of the extremes, and therefore the quantities are proportionals.

When of feveral quantities the difference or quotient of the first and second is the fame with that of the fecond and third, they are faid to be in a continued

arithmetic or geometric proportion. Thus $\begin{cases} a, a+d, a+2d, a+3d, a+4d \\ a, a-d, a-2d, a-3d, a-4d \\ \end{bmatrix}$ Sc. is a feries of continued arithmetical proportionals, whole common difference is d.

And $\begin{cases} a, ar, arr, arr, arrr, arrr, ars \\ a, \frac{a}{r}, \frac{a}{rr}, \frac{a}{rrr}, \frac{a}{rrrr}, \frac{a}{rrrr}, \frac{a}{rs} \end{cases}$ Ec. is a feries of continued geometric

proportionals, whofe common multiplier

is $\frac{r}{1}$ or $\frac{1}{r}$, or whole ratio is that of 1 to. r, or r to I.

Note, that the fign ..., fignifies continued proportion.

Again, when of feveral quantities the difference or quotient of the ift and 2d is the fame with that of the 3d and 4th (and not of the 2d and 3d) they are faid to be in a difcontinued arithmetic, or geometric proportion ; fuch as

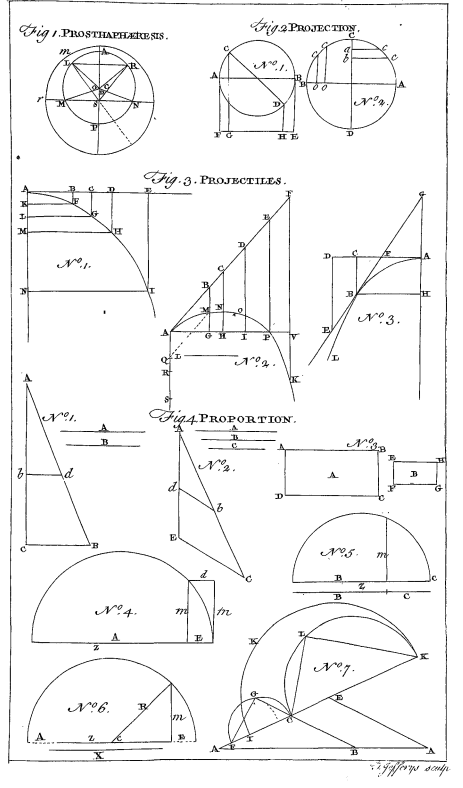
 $\sum_{a+d,a}^{a,a+d} ; e,e+d \ge \frac{a}{2} \ge \frac{a+d-a}{2} = e+a^{-e} + a^{-e} +$

$$2 \begin{cases} a, ar; e, er; \\ ar, a; er, e; \\ \end{cases} \text{ for } \begin{cases} \frac{a}{ar} \cdot \frac{e}{er} \cdot \frac{1}{r} \\ \frac{ar}{a} \cdot \frac{er}{e} \cdot \frac{r}{r} \end{cases}$$

Problem I. To two lines A and B, to find a third proportional D (plate CCXIII. fig. 4. nº 1.) make any right-lined angle, as CAB, then fet off in AB, A d = A, and on AC, ab = B. Set off also dB = B on AB; then join bd, and through B draw a line parallel to b d, fo fhall b C be the third proportional re-quired, for A . B .: B : D by 2, 6, Eucl. Prob. II. To three given lines A, B, and C, to find a fourth proportional D. Make any angle, CAE (ibid, nº 21); then from A take Ab = A, and bC = B, and Ad = C; join bd, and through C draw CE parallel to bd; fo fhall dE be the line fought : for A : B : : C : D. 2, 6, Euclid.

PROPORTION of figures. Prob. I. To find the proportion that one rectangle hath to. another, both length and breadth muft be confidered. For rectangles are to each other, as the products of their respective lengths multiplied by their breadths.

Thus



1. Thus, if there be two rectangles, the former of which hath its length five feet, and its breadth three; and the latter hath its length eight feet, and its breadth four. Then the rectangles will be to each other as 3×5 ($\equiv 15$), is to 4×8 ($\equiv 32$) that is, as 15: 32, fo that all the rectangles are to one another in a ratio compounded of that of their fides.

2. When rectangles have their fides proportionable, fo that $\frac{AB : :EH ::AD :}{\frac{8}{5} : :\frac{4}{4} ::\frac{4}{4}}$ $\frac{EF}{2}$, then is the rectangle A, (n° 3.) to

the rectangle B, in a duplicate proportion to the ratio of the fides.

For the ratio of A to B, is compounded of the ratio of AB to EH, and of the ratio of AD to EF. And therefore the proportion of A to B, being compounded of equal ratios, mult be duplicate of the ratio of their fides to each other; that is, duplicate of the ratio of AB; EH, or of AD : EF.

Hence all triangles, parallelograms, prifms, parallelopipeds, pyramids, cones, and cylinders, are to one another refpectively compared, in a proportion compounded of that of their heights and bafes.

3. All triangles, and parallelograms, pyramids, prifins, and parallelopipeds; alfo all cones, and cylinders, each kind compared among themfelves; if they have equal altitudes, are in the fame proportion as their bafes; if they have equal bafes, are as their heights.

For the bafes, or theights, will feverally be common efficients or multipliers; and therefore multi-make the products be in the fame proportion as the multiplicand was before.

Thus, if the equal altitude of any two triangles, parallelopipeds, cones, \mathcal{C}_c . be called A; and their unequal bafes B, and D; then it will be as B: D:: AB : AD.

This problem being of great ule, ought to be placed among the elements of geometry.

Cafe I. To find two right-lines, whole fum or difference is given; reciprocally proportional to two given lines. Let the two given lines be B and C, and let the fum of the two lines fought be Z: it is required to find a point where Z may be fo divided, as that B: A:: E: C. (n⁶ 4.)

First find m, a mean proportional between B and C, which crect perpendicularly at either end of Z, (n° 5.) draw D parallel to Z, defcribe a femicircle upon Z, and where D cuts that femi-circle, let fall m perpendicularly : then I fay A and E are the lines required : for $A \to m^2 = B C. \mathfrak{D}$. Cafe H. When the difference = X is given, (n° 6.) find m a mean proportional as before, which erect perpendicularly at either end of X : thus draw R from the middle point of X to M, and with that as radius defcribe a femicircle on the center C : fo fliall $A+X_3$ be the greater line, and E the leffer fought, for, $A + X \times E = m^2 = B C.$ $\mathfrak{Q}, E. D.$

Prob. II, Having two Iquares, to find two others reciprocally proportional, whofe fum is equal to a given fquare. Let the fquares given be *bb*, *cc*, and the reciprocals required *yy* and *Ad-yy*, then,

$$yy : bb :: cc : dd - yy$$

$$ddyy - y^{4} = bbcc$$

$$y^{4} - ddyy + \frac{1}{2}d^{4} - bbcc$$

$$\frac{1}{2}d^{2} - y^{2} = \sqrt{\frac{1}{4}d^{4} - bbcc}$$

$$y^{2} = \frac{1}{2}d - \sqrt{\frac{1}{4}d^{4} - bbcc}$$

$$y = \sqrt{\frac{1}{4}d^{2} - \sqrt{\frac{1}{4}d^{4} - bbcc}}$$

The confirmation of this is as fallows, let AB (n° 7.)=d, and AC=5, and BD=c, find a fourth proportional, as $CE = \frac{b\bar{r}}{d}$, and on $CF = \frac{1}{2}d$ definite a femi-circle, and in it apply CG = CE, then F G will be equal $\frac{\sqrt{\frac{1}{4}d} + -b^2c^2}{d}$ Let HC=d, and $CI = \frac{1}{2}d - \sqrt{\frac{1}{4}d^4 + b^2c^2}$, the mean proportional will be CK = y, and on CH = d definite a femi-circle, and in it apply CL = CK, then $LH = \sqrt{d^2 - y^2}$, which is the fide of the other fquare fought.

Prob. III. Having two fquares, to findtwo other reciprocals whole difference fhall be equal to a given fquare.

Let the fquares given be ff_3 g g, and the reciprocals fought yy and $bh+yy_3$ then,

$$yy: ff:: gg: bb + yyy^{4} + bb yy = ffggy^{4} + bb yy + \frac{1}{4}b^{4} = ff: g + \frac{1}{4}b^{4}$$

$$y^{2} + \frac{1}{2}b^{2} = \sqrt{ffgg + \frac{1}{4}b^{4}}$$

$$y^{2} = \sqrt{ffgg + \frac{1}{4}b^{4} - \frac{1}{2}b^{2}},$$

The confiruction of this is almost the fame as in the preceding problem.

Of the proportion of folids, every parallelopiped, is to a pyramid of the fame base and height, as 3 to 1, that is, the one is triple the other. 🔅

A cylinder, fpheroid, and cone, of the fame bafe and height, are as 3, 2, and 1.

- Harmonic PROPORTION, is when three terms are fo disposed, that as the diff. of the first and second : the diff. of the fecond and third : . first : third ; and they are faid to be harmonically proportional. Thus, 10, 15, 30, are harmonically proportional. For as the diff. of 10 and 15, is to the diff. of 15 and 30, fo is 10 to 30. Alfo 12, 6, 4, are harmonically proportional; for 12 - 6; 6 - 4:: 12 : 4. So $b^2 + 3$ $bn + 2n^2$ $b^2 + 2 bn$, $b^2 + bn$, are harmonically proportional. For $bn + 2n^2 : bn$: : $b^2 + 3bn + 2n^2 : b^2 + bn$. Whence if the two full terms of an harmonic
 - if the two first terms of an harmonic proportion be given, the third is readily found.

For if A, B, C, be harmonically propor-Then A - B : B - C :: A. tional. C, and AC-BC=AB-AC. Therefore AB=2A-BxC, and BC=2C -**B**×A. Confequently $C = \frac{AB}{2A-B}$, and

 $A = \frac{BC}{2C-B}$. Again, when four terms

are fo difpoled, that as the diff. of the - If and 2d; the diff. of the 3d and 4th :: 1ft ; 4th they are also harmonically proportional. As ro, 16, 24, 60; for as 10 - 16: 24 - 60; : 10 : 60. Whence if the three first terms of si h ... an harmonic proportional be given, the 4th is eafily found.

For if a, b, c, d, be harmonic proportionals; then a-b:c-d:: a:d;and a d - b d = a c - a d, therefore $d = \frac{a c}{2 a - b}$, and $a = \frac{b d}{2 d - c}$.

- * If the terms of an harmovic proportion be continued, then it is called an harmonic progression. Thus, supposing
- Jd, the difference of the iff and zd S and that the ift exceeds the 2d. The

progreffion will be $b+d, b, \frac{b^2+bd}{b+2d}, \frac{b^2+bd}{b+3d}, \frac{b^2+bd}{b+4d}, \frac{b^2+d}{b+4d}, \frac{b^2+d}{b+4d}, \frac{b^2+bd}{b+4d}, \frac{b^2+bd}{b+4d}$ $\frac{b^2 + bd}{b + 5d}$, Sc. Whence, if out of a

rank of harmonic proportionals, there be taken any series of equidistant terms, that feries will be harmonically proportional. And this kind of proportion

has feveral other properties common with arithmetic and geometric proportions.

When three terms are fo disposed, that the diff. of the 1st and 2d : diff, of the 2d and 3d : : 3d : Eft, they are faid to be in a contra-harmonic proportion. Thus, 6, 5, 3, and 12," 10, 4, are contra-harmonics. For 6-5: 5-3::3:6; and 12-10: 10-4::4.12. Or, fuppoing b greater than n, if the 2d term be greater than the 1ft :

Then $bn + n^2$, $b^2 + n^2$, $b^2 + bn$, are contra-harmonics, for $b n - b^2 : n^2 - b n$ $::b^2+bn:bn+n^2.$

- But if the 1st term exceeds the 2d, then, $b^{2} + bn$, $b^{2} + n^{2}$, $bn + n^{2}$, are con-tra-harmonics. For $bn^{2} - n^{2}$: $b^{2} - n^{2}$ $b_{\mathcal{H}}::b_{\mathcal{H}}+n^2:b^2+b_{\mathcal{H}}.$
- PROPOSITION, propositio, in logic, part of an argument wherein fome quality, either negative or politive, is attributed to a subject; or, according to Chauvinus, it is a complete confiftent fentence, indicating or expressing fomething either true or falle, without ambiguity ; as, God is just.

While the comparing of our ideas is confidered merely as the act of the mind, affembling them together, and joining or disjoining them according to the refult of its perceptions, this operation is called judgment. See IDEA and JUDGMENT. But when these judgments are expressed in words, they then bear the name of propositions. Hence, a proposition is a fentence expressing some judgment of the mind, whereby two or more ideas are affirmed to agree or difagree : and as our judgments include at least two ideas, one of which is affirmed or denied of the other; fo a proposition must have terms corresponding to these ideas. The idea of which we affirm or deny, and of courie the term expreffing that idea, is called the fubject of the proposition ; and the idea affirmed or denied, as also the term answering to it, is called its predicate: thus in the proposition, God is omnipotent, God is the subject, it being of him that we affirm omnipotence; and omnipotent is the predicate, because we affirm the idea expressed by that word to belong to God. See the articles SUBJECT and PREDICATE. 201 13 24

But as in propositions ideas are either joined or disjoined, it is not enough to have terms expreffing those ideas, unless we have also some words to denote their agreement or difagreement. Now that word which connects in this manner the fubject fubject and predicate of a proposition, is called the copula ; and if a negative particle be annexed, we thereby understand that the ideas are disjoined. The fub-Itantive verb is commonly made use of for the copula, as in the above-mentioned proposition, "God is omnipotent;" where the word is expresses the copula, and fignifies the agreement of the two ideas, God and omnipotence; but if we mean to separate two ideas, then, befides the substantive-verb, we must also use some particle of negation to express this repugnance : the propolition, "Man " is not perfect," may ferve as an example of this kind; where the notion of perfection being removed from the idea of man, the negative particle not, is inferted after the copula, to fignify the difagreement between the fubject and predicate. The schoolmen call the two terms, viz. the fubject and predicate, the matter; and the copula, the form of a proportion.

When the mind joins two ideas, the proposition expression this judgment is termed affirmative; as, "a stone is "heavy:" and, on the contrary, when the mind separates two or more ideas, the proposition expr fling this judgment is called negative; as, "God is not the "author of evil."

Now as terms may be either fingular, or common and universal; if the subject of a proposition be a common term taken in all its extent, the proposition is called 'universal; as, " every man is mortal." If the common term be taken in an indeterminate part of its extent, the propolition is called particular; as, " fome "men are virtuous." If the fubject of the proposition be fingular, the proposition is called fingular; as, " Aristotle " is the prince of philosophers." Those propositions which have only one subject and one attribute, are called fimple; those that have several subjects, or attributes, are called compound. See the articles TERM, SUBJECT, PREDICATE, ซีเ.

A fyllogifin confifts of three propolitions, wiz. the major, minor, and conclution; an enthymeme, of two. See SYLLOGISM and ENTHYMEME.

The schoolmen make several other species and divisions of propositions, as a proposition de primo adjacente, where the subject and predicate are both included tinder the verb, as *veni*, *vidi*, *vici*: a proposition de secundo adjacente, is where

either the fubject or predicate is included in the verb; as, "Peter writes, I read:" a propolition de tertio adjacente, is where both the fubject and predicate are express, and ftand diftinct from the verb, as " the mind is a fubftance." This propolition is the rule or ftandard of all the others, fo that whatever propolition can be reduced thereto is legitimate; and what cannot, is not legitimate.

Propositions are again divided into three class; the first, regarding the matter; the fecond, the form; and the third, the thought : those of the first class are subdivided into finite and infinite, direct and indirect, fingle and manifold. Finite or definite proposition, is that which declares fomething determinate on a fubject, as, " man is not a stone." Infinite or indefinite proposition, is that where either one or both of the terms are infinite; or have a negative prefixed to them, as, non-homo eff albus, homo eff non albus, non-homo est non-albus. Direct propolition is that wherein a higher or more general thing is predicated of a lower and more particular, as "man "is an animal." Indirect proposition, is that wherein an inferior is predicated of an higher, as " an animal is man." Single proposition, is that either fingly or by conjunction : it is fingly flich when it affirms or denies one thing of one other thing, as "man is an animal:" by conjunction, when feveral propositions are joined and coupled together, thus, "the " fun fhines and it is day," are two propositions, which conjoined make this one, " if the fun faines it is day." Of fuch conjunct propositions there are divers kinds, viz. hypothetical, dif-junctive, copulative, &c. Hypothetical proposition, is that which confifts of feveral fimple ones affected with fome conditional one, as " if the fun be fet it is " night." For the disjunctive, copulative, &c. fee the articles Disjunc-TIVE, COPULATIVE, Sc.

Compound propolition, is that where one or both the terms excite feveral ideas in the mind, as "a man is body and foul, and both together." Manifold propolition is that confifting of feveral fubjects, as "Peter and Paul preached :" or of feveral predicates, as "Peter and "Paul preach and pray."

In respect of form, propositions are divided into affirmative and negative, true and falle, pure and modal. Affirmative proposition is that whose attribute is joined

" rit." A negative proposition is that whofe attribute is feparated from the fubfect, as "man is not a ftone." True proposition is that which declares a thing to be what it really is; and a falfe propolition is that which fignifies a thing to be what it is not. The truth of a propolition therefore depends on the connecting of the fubject with the attribute, which is done by that act of the mind called judgment. Propolitions are faid to be pure when they imply or involvenothing belides their matter and form. Modal proposition is that which, besides the pure matter and form, involves fome mode or manner of disposition. See the article MODE.

To modal propositions the philosophers refer exclusive, exceptive, and reltrictive propositions. See the article EXCLU-SIVE, Ec.

For complex propositions, Ec. see the article COMPLEX, Ec.

- **PROPOSITION, in mathematics, is either** fome truth advanced and fhewn to be fuch by demonstration, or fome operation proposed and its folution shewn. If the proposition be deduced from several theoretical definitions compared together, it is called a theorem ; if from a praxis, or feries of operations, it is called a problem. See the articles THEOREM and PROBLEM.
- **PROPOSITION**, in poetry, the first part of a poem wherein the author proposes briefly, and in general, what he is to fay in the body of his work. It should comprehend only the matter of the poem, that is, the action and the perfons that act. Horace prefcribes modesty and fimplicity in the proposition, and would not have the poet promise too much, nor raise in the reader too great ideas of what he is going to relate.
- **PROPREFECT**, proprafectus, among the Romans, the prefect's lieutenant, or an officer whom the prefect of the pretorium committioned to do any part of his duty in his place. See PREFECT.
- PROPRETOR, a roman magiftate, who, having difcharged the office of pretor at home, was fent into a province to command there with his former pretorial authority. It was alfo an appellation given to thofe who, without having been pretors at Rome, were fent extraordinarily into the provinces to administer justice with the authority of pretors.

- foined to the fubject, as, "God is a fpi-"t rit." A negative proposition is that whose attribute is separated from the fubsect, as "man is not a stone." True proposition is that which declares a thing to be what it really is; and a falle proposition is that which fignifies a thing to
 - PROPRIETATIS ELIXIR, in pharmacy, an elixir, the preparation of which the London difpenfatory directs as follows : take of choice myrrh, of the beft aloes, and of faffron, each three ounces : when they are powdered, pour upon them a quart of rectified spirit of wine; digest them four days to an extraction of the tincture, which pour off: to the remainder pour on more fpirit of wine; digeft and pour off as before, and afterwards draw away fome of the fpirit by diffillation : it is made acid by an addition of the fpirit of fulphur, any quantity at diferention. This may be given from ten to thirty drops to children, and to grown perfons from twenty to fixty, or more. It is particularly good in pale wan complexions, and will itfelf frequently cure the green ficknefs; but in hot, florid conftitutions, it does not for well, effectially in those subject to the gravel. It is accounted very good to deftroy worms in children, if taken twice or thrice a day for two or three weeks together. See the article ELIXIR.
 - PROPRIETOR, or PROPRIETARY, he who has the property of any thing. See the article PROPERTY.
 - PROPRIETY, in grammar, is where the direct and immediate fignification of a word agrees to the thing it is applied to; in which fenfe, it is used in oppolition to figurative, or remote fignification.
 - PROQUESTOR, proquator, the queftor's lieutenant, or a perfon who dilcharged the office of queftor in his flead. See the article QUESTOR.
 - PRO RATA, in commerce, a term fometimes used by merchants for, in proportion; as each person must reap the profit or sustain the loss pro rata to his interess, that is, in proportion to his stock.
 - PRO ROTA FORTIONIS, in law. See the article ONERANDA PRO RATA POR-TIONIS.
 - PRORÆ OS, in anatomy, the fame with os occipitis. See OCCIPITIS OS.
 - PROROGANDA Assisa.' See Assisa.
 - PROROGATION, prorogatio, the act of prolonging, adjourning, or putting off to another time. The difference between

- a prorogation and an adjournment of parliament is, that by prorogation the feffion is ended, and fuch bills as paffed in either house, or both houses, and had not the royal affent, muft, at the next PROSTATÆ, in anatomy, a gland, geaffembly, begin again; because that every feffion of parliament is in law a feveral parliament : whereas, if the parliament be only adjourned, there is no new feffion, and confequently all things continue in the fame flate they were in before the adjournment. See the articles ADJOURNMENT and PARLIAMENT.
- PROSCRIPTION, proscriptio, a publication made in the name of the chief or leader of a party, whereby he promifes a reward to any one who fhall bring him the head of one of his enemies.
- PROSE, profa, the natural language of mankind, loofe and unconfined, by poetical measures, rhymes, &c. in which fense it stands opposed to verse. See the article VERSE.
- PROSECUTOR, in law, he that purfues a caufe in another's name.
- PROSELYTE, a new convert to fome religion or religious fect. See CONVERT.
- PROSODY, profodia, that part of grammar which treats of the quantities and accents of fyllables, and the manner of making verses. See GRAMMAR, QUAN-TITY, ACCENT, and VERSE.

The english profody turns chiefly on two things, numbers, and rhyme.

- PROSONÔMASIA, mposovopeasia, a figure in rhetoric, whereby allufion is made to the likenefs of a found in feveral names or words.
- PROSOPOPOEIA, Про:шпотдіа, a figure PROSTHAPHÆRESIS, прог Эафаірпоис, in in rhetoric, whereby we raife qualities, or things inanimate, into perfons. This figure is divided into two parts : 1. when good and bad qualities, accidents, and things inanimate, are introduced as living and rational beings; as in the following verses of Milton :

-----Now gentle gales,

Fanning their odoriferous wings, dispense Native perfumes; and whilper whence they itole

Those balmy spoils .-----

The fecond part of this figure is when we give a voice to inanimate things, and make rocks, woods, rivers, buildings, Ec. express the paffions of rational creatures, as in the following lines of Spencer.

- She foul blafphemous speeches forth did calt,
- And bitter curfes, horrible to tell,

- That ev'n the temple wherein the was plac'd,
- Did quake to hear, and nigh afunder burft!
- nerally fuppofed to be two feparate bodies, though in reality but one, of a roundifh, or fomewhat heart-fashioned Inape; fituated just before the neck of the bladder, and furrounding the beginning of the urethra. The fize of this body is about that of a walnut : it has two prominences, of a round figure in its hinder part, 'called prominentiæ natiformes : its eminence, called the caput gallinaginis, is in the urethra, and has two orifices, which are common to the veficulæ feminales and the ejaculatory ducts; and frequently there is a little finus between these. The substance of the proftatæ is glandulous and cavernous; it is very robuft, and furrounded with a ftrong membrane: the foraminula, or excretory ducts of this gland, discharge from the little cells within it, a thin In the human body there white fluid. are ten or twelve of them ; in dogs they are more numerous. The veffels of the proftatæ are common with the veficulæ seminales.

The use of the prostatæ is to secrete a fluid which, becaufe it is ejected in coition, fome have imagined to be of use in generation; but according to Heifter, it feems only defined to lubricate the urethra, and be a kind of vehicle to the femen, which is too thick otherwife to pals with the necessary eafe.

aftronomy, the difference between the true and mean motion, or true and mean place, of a planet, called also equation of the orbit, or of the center, and fimply equation.

Profthaphærefis amounts to the difference. between the mean and equated anomaly. Suppose the circle ALMPNR (plate CCXIII. fig. 1.) the orbit of the carth furrounded by the ecliptic or the . Sc. and fuppofe S the fun, and the earth in R, the mean anomaly will be the arch APR, or, cafting away the femicircle, the arch R P or the angle P C R ; and the true anomaly, rejecting the femicitcle, will be PSR, which is equal to PCR+CRS. If then to the mean anomaly we add the angle CRS, we shall have the true anamoly PSR, and the earth's place in the ecliptic. And here the angle CLS, or CRS, is called 15 C the

- the prokhaphærefis; by reason that it is fometimes to be added and fometimes fubtracted from the mean motion, that we may have the true motion, or place of the earth.
- PROSTHESIS, in grammar, the prefixing fome letter or syllable at the beginning of a word, as in gnatus, for nasus, &c.
- PROSTHESIS, among furgeons, is the fupplying that which is deficient by the appolition of new matter, as the filling up i ulcers, wounds, Sc. with new flefth.
- PROSTYLE, in antient architecture, a range of columns in the front of a temple.
- PROSYLLOGISM, in the fchools, fometimes denotes an argument produced to confirm one of the premiffes of a fyllogifin. Others define it an argument composed of two fyllogisms, fo disposed as that the conclusion of the former is the
- major or minor of the latter; fo that the
- fecond fyllogifm may be omitted or underflood. See the article SYLLOGISM.
- BROTASIS, in the antient drama, the first part of a comic or tragic piece,
- wherein the feveral perfons are flewn, their characters intimated, and the fubject
- of the piece propoled and entered upon. See the article DRAMA.
- . It might reach as far as our two first acts, and where it ended the epitalis commenced. See the article EPITASIS.
- **PROTATICUS**, in the antient drama, a perion who never appeared but in the protafis, or first part of the play.
- BROTEA, narrow-leaved SILVER-TREE, in botany, a genus of the tetrandria monogynia class of plants, with a uniform compound flower, the peculiar corolle of which are monopetalous, and divided
 - into four fegments at the limb : the feeds are contained in the cup, viz. a fingle feed fucceeding each peculiar corolla.
 - **PROTECTION**, the fhelter, defence, authority, and aid employed by any one in behalf of another. Protection, in law, in its general fenfe, denotes the fafety every fubject, denizen, and alien enjoys from the laws; and in a more fpecial fenfe, it is ufed for an exemption or immunity given by the king
 - to a perfon for a time, to fecure him against fuits at law, or other vexations.
 - Protection is also used for a privilage belonging to embasfadors, members of par-
 - liament, & c. whereby they and their tervants are fecured from arrefts, & c.

FROTECTOR, a perfon who undertakes

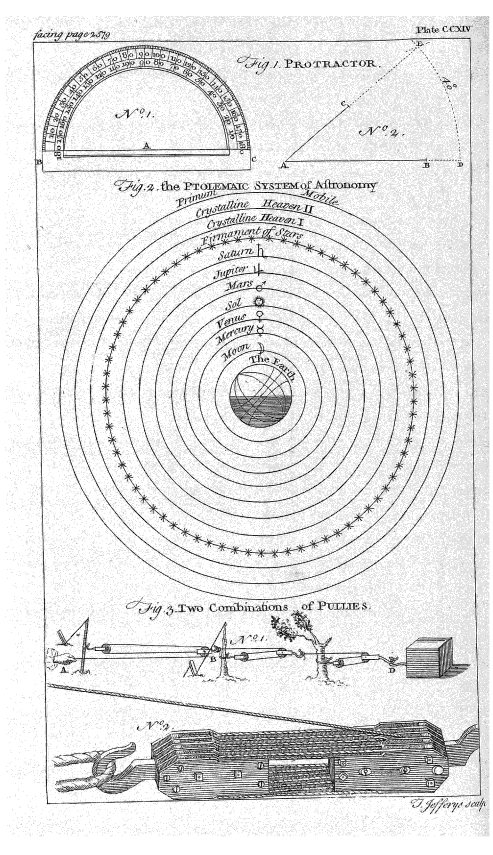
to fhelter and defend the weak, helplefs and diffreffed.

- Every catholic nation and every religious order, has a protector reliding at the court of Rome, who is a cardinal, and is called the cardinal protector.
- Protector is also fometimes used for a regent of a kingdom, made choice of to govern it during the minority of a prince.
- Cromwell afformed the title and quality of lord protector of the common wealth of England, $\mathcal{E}_{\mathcal{C}}$.
- PROTEST, in law, is a call of witnefs, or an open affirmation that a perfon does, either not all, or but conditionally, yield his confent to any act, or to the proceeding of any judge in a court in which his jurifdiction is doubtful; or to anfwer upon his oath farther than he is bound by law.

Any of the lords in parliament have a right to proteft their diffent to any bill paffed by a majority : which proteft is entered in form. This is faid to be a very antient privilege. The commons have no right to proteft.

- **PROTEST**, in commerce, is a fummons wrote by a notary public to a merchant, banker, or the like, to accept or difcharge a bill of exchange drawn on him, after his having refuted either to accept or pay it.
 - There are two kinds of protefts, the one for want of accepting the bill at the time of prefenting it; the other for want of payment when it becomes due, whether it has been accepted or not.
 - The bearers of bills of exchange that have been accepted, or which become payable at a certain day, are obliged to have them either payed or protefted within three days after they become due, and this proteft is to be notified, within four-
 - teen days after to the party from whom the bill was received, who, upon fuch proteft being produced, is to repay the faid bill with interest and charges from the time of the protefting; and in default of fuch proteft, or due notice within the days limited, the perion fo failing fhall be liable to all cofts, damages, and interest.
- PROTESTANT, a name first given in Germany to those who adhered to the doctrine of Luther; because in 1529, they protested against a decree of the emperor Charles V. and the diet of Spires; declaring that they appealed to a general council.

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council. given to those of the fentiments of Calvin, and is now become a common denomination for all those of the reformed churches. See the articles LUTHERAN and CALVINIST.

- PROTESTA FION, a folemn declaration made by fome judiciary act or proceeding against any oppression, violence or injuflice; or against the legality of a len. tence, decree, or other procedure ; importing that the party is determined to oppole it at the proper time. See the article PROTEST.
- PROTHONOTARY, a term which properly fignifies first notary, and which was anciently the title of the principal notaries of the emperors of Confantinople. Prothonotary with us is used for an officer in the court of king's bench and common pleas; the former of which PROTRACTOR, in furgery, a kind of courts has one, and the latter three. The prothonotary of the king's bench bodies out of wounds. See WOUND, records all civil actions fued in that court, as the clerk of the crown-office does all criminal causes. The prothonotaries of the common pleas enter and inrol all declarations, pleadings, affizes, judgments and actions : they also make out all judicial writs, except writs of habeas-corpus, and distringas jurator, for which there is a particular office, called the habeas corpora office ; they likewife enter recognizances acknowledged, and all * common recoveries; make exemplifications of records; Ec.

In the court of Rome, there is a college of twelve prelates, called apoltolical prothonotaries, empowered to receive the last wills of cardinals, to make all informations and proceedings necessary for the canonization of faints, and all fuch acts as are of great confequence to the papacy: for which purpole they have the right of admiffion into all confiftories, whether public or half public. They allo attend on the pope, whenever he performs any extraordinary ceremony out of Rome.

PROTHYRIS, in the antient architecture, is fometimes used for a quoin or stone in the corner of a wall, and fometimes for a crofs beam or rafter. Prothvris is alfo uled by Vignola for a particular fort of key of an arch, an inftance of which is found in the ionic order : it confilts of a roll of water-leaves between two reglets and two fillets, crowned with a doric cymatium; its figure greatly refem-bling that of a modillion.

The fame name has also been PROTHYRUM, in architecture, a porch at the outer door of a house.

PROTO, mpwros, a greek term, frequently uled in composition of priority: thus, proto-collum, in the antient jurifprudence, fignifies the first leaf of a book; proto-martyr, the first martyr; protoplaft, the firft man formed, &c.

PROTONOTARY, or PROTHONOTARY. See the article PROTHONOTARY.

- **PROTO-TYPE**, is the original or model after which a thing was formed; but chiefly used for the patterns of things to be engraved, cast, Gc.
- PROTOTYPHON, in grammar, fometimes denotes a primitive word. See the article PRIMITIVE.
- PROTRACTION, in furveying, the fame with plotting. See PLOTTING and PROTRACTOR.
- FORCEPS, and EXTRACTION.
- PROTRACTOR is allo the name of an instrument used for protracting or laying down on paper the angles of a field, or other figure. See PLOTTING.

The protractor is a finall femi-circle (plate CCXIV. fig. 1. nº 1.) of brais, or other folid matter; the limb or cir-cumference of which is nicely divided into 180 degrees : it ferves not only to draw angles on paper, or any plane, but alfo to examine the extent of those already laid down. For this last purpose, let the fmall point, A, in the center of the protractor, be placed above the angular point, and let the fide A B coincide with one of the fides that contain the angle proposed ; then the number of degrees cut off by the other fide, computing on the protractor from B, will fhew the quantity of the angle that was to be meafured.

But when any angle is to be made of a given quantity, suppose 40°, on a given line A B (ibid. no 2.) and at a given point of that line A; upon this point apply the center A of the protractor, in fuch a manner, that the fide A B of the protractor may coincide with the given line AB; then let a dot or mark be made at the given number of degrees on the limb, viz. 40°, at C, and a right line drawn from C to A, will form an angle C A B=40°, as is manifeft.

This is the most natural and easy method either of examining the extent or quantity of an angle, or for deferibing 15 C 2 an angle of any quantity required. But when a protractor is wanting, the fame may be done by means of a line of chords : PROVENZALIA, in botany, a plant thus to lay down the forefaid angle CAB (*ibid.* n° 2.) by a line of chords, take PROVER, in law, the fame with probator. 60° on the faid line in your compasses. See the article PROBATOR. and from the center A defcribe an arch DE, which you imagine will be more than 40°; then taking the given number of degrees, viz. 40°, in your comone foot in D, the point where AB produced interfects the arch DE, make a finall fweep cutting the former arch in E; and, lastly, join the points A and E either wholly or in part as far as C, and the angle E A B or $C A B = 40^{\circ}$, as is manifest.

When an obtufe angle is required to be laid down or measured, let its complement to a femi-circle be measured, and thence the obtufe angle will be found, and may be laid down as directed above. There is commonly annexed to this instrument, a fine needle fitted into a handle, and called a protracting-pin; and minutes from the limb of the protractor.

- PROTUBERANCE, in anatomy, is any eminence, whether natural or preternatural, that projects or advances out beyond the reft.
- PROVEDITOR, an officer in feyeral parts of Italy, particularly at Venice, who has the direction of matters relating to policy. At Venice there is also a proveditor general of the lea, who pays the feamen and foldiers, and whole authority extends over the whole fleet when the captain general is absent. The captain-general and proveditor are mutual fpies upon one another; for though the proveditor be inferior to the general, yet is the power to divided, that the one has authority without ftrength, the other ftrength without authority.
- PROVENCE, a province or government of France, bounded by Dauphine on the north; by Piedmont on the east; by the Mediterranean on the fouth ; and by the river Rhone, which feparates it from Languedoc, on the welt : it is about an hundred miles long, and near as many broad.
- FROVEND, or PROVENDER, originally fignified a kind of veffel containing the measure of corn daily given to a horfe, or other beaft of labour, for his fublist-

- ence : but it is now used for all the food given to cattle.
- otherwise called calla. See CALLA.
- PROVERB, according to Camden, is a concife, witty, and wife fpeech, grounded upon experience, and for the most part containing fome ufeful instruction.
- paffes from the line of chords, and fetting Book of PROVERBS, a canonical book of the Old-Testament, containing a part of the proverbs of Solomon, the fon of David, king of Ifrael. The first twentyfour chapters are acknowledged to be the genuine work of that prince; the next five chapters are a collection of feveral of his proverbs, made by order of king Hezekiah; and the two laft feem to have been added, though belonging to different and unknown authors, Agur the fon of Jakeh, and king Lemuel.

In this excellent book are contained rules for the conduct of all conditions of life; for kings, courtiers, masters, servants, fathers, mothers, children, &c.

- the use of which is to prick off degrees PROVERBS of Bartbrouherri, a facred book of the modern Indians. It is divided into three books, each containing ten chapters, and in each of thefe are ten fentences or proverbs. The first book is entitled, Of the way which leads to Heaven; the fecond, Of the conduct of a rational creature; and the third, Of love.
 - PROVIDENCE, the conduct and direction of the feveral parts of the universe, by a fuperior intelligent being.

The notion of a providence is founded on this supposition, that the creator has not fo fixed and afcertained the laws of nature, nor fo connected the chain of fecond causes, as to leave the world to itfelf ; but that he still preferves the reins in his own hands, and occasionally interposes, alters, enforces, restrains, and fuspends those laws by a particular interpolition.

Some, with the epicureans, deny a providence, as imagining it inconfistent with the happiness of the divine nature. See the article EPICUREANS.

Others again deny the existence of a providence, on account of the feemingly unjust distribution of good and evil. See GOOD and EVIL.

Simplicius argues thus for a providence : If God do not look to the affairs of the world, it is either because he cannot or will will not; but the first is absurd, fince to govern cannot be difficult, when to create was eafy; and the latter is both absurd and blasphemous. See GOD. The fentiments of Cicero are likewife

The fentiments of Cicero are likewife very precife and pertinent to this purpofe: he thinks it impoffible for one who duely conliders the innumerable objects of the univerfe, and their invariable order and beauty, to entertain the leaft doubt, but that there is fome efficient caufe who prefides over and directs the mighty fabric ! Nay he lays it down as a fundamental principle of all focieties, that there is a divine providence, which directs all events, o'ferves the actions of mankind, whether good or bad, diferns the very intention of the heart, and will certainly make a difference between good men and the wicked.

- Nuns of PROVIDENCE, a community of young women at Paris, who make two vows, viz. of chaftity and obedience. They are habited in black, and board young ladies who choofe to be educated among them.
- **PROVIDENCE-PLANTATION**, a colony of New-England, which, with Rhodeifland, conflitutes a charter-government : its chief town is Newport.
- PROVIDENCE is also one of the Bahamaislands, planted and fortified by the English: west long. 78°, north lat. 25°.
- PROVINCE, provincia, in roman antiquity, a country of confiderable extent, which, upon being entirely reduced under the roman dominion, was new-modelled according to the pleafure of the the conquerors, and fubjected to the command of annual governors fent from Rome; being commonly obliged to pay fuch taxes and contributions as the fenate thought fit to demand.

These provinces got the appellations of confular or pretorian, according as they were governed by confuls or pretors. See the articles CONSUL and PRETOR.

PROVINCE, in geography, a division of a kingdom or state, comprising feveral cities, towns, &c. all under the same government, and usually distinguished by the extent either of the civil or ecclesiastical jurification.

The church diffinguishes its provinces by archbishoprics; in which fense, England is divided into two provinces, Canterbury and York. See the articles CAN-TERBURY and YORK.

The united provinces, are the feven northern provinces of the low countries, who, revolting from the fpanish dominion, made a perpetual alliance, offensive and defensive, at Utrecht, anno 1579-See the article NETHERLANDS.

PROVINCIAL, *provincialis*, fomething relating to a province. See the preceding article.

It also denotes, in romish countries, a perfon who has the direction of the feveral convents of a province.

- **PROVINE**, a branch of a vine laid in the ground to take root and propagate. See the article VINE.
- PROVINS, a city of Champain, in France, forty-five miles fouth-east of Paris.
- PROVISION, in the canon law, denotes the title or infrument, by virtue whereof an incumbent holds a benchice, bifhopric, Sc.

Provisions by prevention, called alfo gratiæ expectativæ & mandaia de providendo; fee the article PREMUNIRE.

- PROVISO, in law, a condition inferted in a deed, upon the obfervance whereof the validity of the deed depends.
 - Provifo, in judicial matters, is where the plaintiff defifts from profecuting an action, by bringing it to trial in due time; in which cale, the defendant may take out a venire facias to the fheriff in thefe words, Provifo quod, &c. to the end that, if the plaintiff take out any writ to that purpole, the fheriff fhall furmon but one jury upon them both. In which cafe it is called going to trial by provifo.
- PRÓVISOR, in general, denotes one who hath the care of providing things neceffary, being the fame with purveyor.
- **PROVISOR,** in our flatutes, allo denotes a perfon who fued to the court of Rome for a provision or expectative grace. See the article PREMUNIRE.
- PROVOCATIVE, in physic, a medicine which is supposed to strengthen nature; and incites to venery.
- PROVOST, præpofitus, an officer, whereof there are divers kinds, civil, military, &c.
- PROVOST of a city or town, is the chief municipal magistrate in feveral trading cities, particularly Edinburgh, Paris, Ec. being much the same with mayor in other places.

He prefides in city-courts, and, together with the baillies, who are his deputies, determines in all differences that arife among citizens. The provoft of Edinburgh, as well as all the other confiderable towns in Scotland, has the title of lord; and the former calls yearly conventions of the royal boroughs to Edinburgh by his miffives.

- PROVOST, or PREVOT ROYAL, a fort of inferior judge established throughout France, to take cognizance of all civil, perfonal, real, and mixed caules, among the people only.
- Grand PROVOST of France, or of the houfhold, has jurifdiction in the king's houfe, and over the officers therein; looks to the policy thereof, the regulation of provisions, &c.
- Grand PROVOST of the conflable, a judge who manages proceffes against the foldiers in the army who have committed any crime.

He has four lieutenants diffributed throughout the army, called provofts of the army, and, particularly, provofts in the feveral regiments.

- PROVOST marshal of an army, is an officer appointed to feize and fecure deferters, and all other criminals. He is to hinder foldiers from pillaging, to indict offen-
- ders, and fee the fentence paffed on them executed. He alfo regulates the weights and measures, and the price of provifions, &. in the army. For the difcharge of his office, he has a lieutenant, a clerk, and a troop of marshal-men on horseback, as also an executioner.

There is also a provost marshal in the navy, who hath charge over prisoners, Ec.

The French have a provolt-general of the marines, who is to profecute the marines, when guilty of any crime, and make report thereof to the council of war; belides a marine provolt in every veffel, who is a kind of gaoler, and takes the prifoners into his care, and keeps the veffel clean.

- PROVOSTS of the marshals, are a kind of lieutenants of the marshals of France; of these are an hundred and eighty seats in France; their chief jurisdiction regards highwaymen, footpads, housebreakers, &c. See MARSHAL.
- **PROVOST** of the mint, a particular judge inflituted for the apprehending and profecuting of false comers.
- PROVOST, or PREVOT, in the king's ftables; his office is to attend at court, and hold the king's ftirrup, when he mounts his horfe, &c. There are four provotts of this kind, each of whom attends in his turn, monthly.

PROW, prora, in navigation, denotes the head or fore-part of a fhip, particularly in a galley, being that which is oppolite to the poop or ftern. See SHIP.

In the middle of the prow is the beak that cuts the water, on the top of which is commonly fome figure or hieroglyphic.

The prow is lower than the poop, and contains fewer decks.

PROXENETA, or PROXENETES, a kind of broker or agent, who transacts between two perfons.

It is chiefly applied to those who negotiate marriages, Gc.

The proxenetæ made a kind of college in Rome; and to them the fathers addreffed them felves to found the inclinations of the young men they intended for their daughters.

- PROXIMITY, proximitas, denotes the relation of nearnels, either in respect of place, blood, or alliance.
- PROXY, procurator, a perfon who officiates as a deputy in the room of another.

Princes are ufually married by proxies, or reprefentatives; and every peer of Great Britain has the privilege of conflituting a proxy, to vote for him in his abfence: yet fuch a one must be entered in perfon, and fometimes these proxies have been refused by the king.

The term proxy or procuracy, among civilians, also denotes a commission given to a proctor by a client, impowering him to manage a cause in his stead. See the article PROCTOR.

And among canonitis, proxies fignify annual payments otherwife called procurations. See PROCURATION.

- PRUCH, or BRUGG, a town of Auftria, in Germany, twenty-two miles foutheaft of Vienna.
- PRUCK, or BRUCH, a town of Stiria, in Germany, fixty miles fouth-weft of Vienna.
- PRUINA, HOAR-FROST, in phyhology. See the article FROST.
- PRUNELLA, or BRUNELLA, in botany. See the article BRUNELLA.
- Sal PRUNELLÆ, in pharmacy, a preparation of purified faltpetre, called alfo cryftal mineral, made in this manner: having melted any quantity of faltpetre, caft a little flowers of fulphur upon it, and when that is burnt throw on more; and continue to do fo, till the nitre flow. as clear as rock-water. Then with a clean iron or brafs-ladle take it out, and putting

putting it into moulds till coagulated, preferve it for use.

It is faid to be diuretic and cooling, and therefore often given in fevers : it is alfo very good in gonorrhæas, fore throats, and inflammations of the tonfils; being gently melted in the mouth, and fwallowed with a little fine fugar.

Its dole is from fix grains to a dram.

PRUNES, in commerce, are plums dried in the funshine, or in an oven. See the article PLUM.

Prunes of Brunolia pay for each pound, on importation, a duty of $2\frac{3^2\frac{1}{2}}{100}d$. and

draw back, an exportation, 2,40 d.

- PRUNIFEROUS TREES, those with pretty large and flefhy fruit, with a nucleus in the middle, and called by botanifts a See the article DRUPE. drupe.
- PRUNING, in gardening and agriculture, is the lopping off the fuperfluous branches of trees, in order to make them bear better fruit, grow higher, or appear more regular.

Pruning, tho' an operation of very general use, is nevertheless rightly understood by few; nor is it to be learned by rote, but requires a finict observation of the different manners of growth of the feveral forts of fruit-trees; the proper method of doing which cannot be known without carefully observing how each kind is naturally difpoled to produce its fruit : for fome do this on the fame year's wood, as vines; others, for the most part, upon the former year's wood, as peaches, nectarines, Gc. and others upon fpurs which are produced upon wood of three, four, Sc. to fifteen or twenty years old, as pears, plums, cherries, Gr. therefore, in order to the right management of fruit trees, provifion should always be made to have a fufficient quantity of bearing wood in every part of the trees, and at the fame time there should not be a superfluity of ufelefs branches, which would exhauft the ftrength of the trees, and caule them to decay in a few years.

The reasons for pruning of fruit trees ; are, 1. To preferve them longer in a vigorous bearing state ; 2. To render them more beautiful; and, 3. To caufe the fruit to be larger and better tafted.

The general instructions for pruning are as follows : the greatest care ought to be taken of fruit trees in the fpring, when they are in vigorous growth; which is the only proper feafon for procuring a quantity of good wood in the different parts of the tree, and for difplacing all uleless branches as foon as they are produced, in order that the vigour of the tree may be entirely diffributed to fach branches only as are defigned to remain. For this reason trees ought not to be neglected in April and May, when their fhoots are produced : however, thefe branches which are intended for bearing the fucceeding year should not be shortened during the time of their growth, because this would caufe them to produce two lateral fhoots from the eyes below the place where they were stopped, which would draw much of the firength from the buds of the first shoot: and if these two lateral fhoots are not entirely cut away at the winter-pruning, they will prove injurious to the tree. This is to be chiefly underftood of ftone-fruit and grapes; but pears and apples, being much harder, fuffer not fo much, tho' it is a great difadvantage to those also to be thus managed. It must likewife be remarked, that peaches, nectarines, apricots, cherries and plums are always in the greatest vigour when they are least maimed by the knife, for where large branches are taken off they are fubject to gum and decay; it is therefore the mast prudent method to rub off all useless buds when they are first produced, and to pinch others, where new thoots are wanted to fupply the vacancies of the wall; by which management they may be fo ordered as to want but little of the knife in winterpruning. The management of pears and apples is much the fame with thefe trees in fummer; but in winter they must be very differently pruned : for as peaches and nectarines, for the most part, produce their fruit upon the former year's wood, and must therefore have their branches- fhortened according to their ftrength, in order to produce new fhoots for the fucceeding year ; fo, on the contrary, pears, apples, plumbs, and cher-ries, producing their fruit upon fpurs, which come out of the wood of five, fix, and leven years old, should not be fhortened, because thereby those huds which were naturally disposed to form thefe fpurs, would produce wood-branches; by which means the trees would be filled with wood, but would never produce The branches of ftandardmuch fruit. trees fhould never he shortened unlefs where they are very luxuriant, and by growing irregularly on one fide of the trees, attract the greatest part of the fap, by which means the other parts are either unfurnished with branches, or are rendered very weak; in which cafe the branch fhould be fhortened down as low as is neceffary, in order to obtain more branches to fill up the hollow of the tree s but this is only to be underftood of pears and apples, which will produce fhoots from wood of three, four, or more years old ; whereas most forts of stone-fruit will gum and decay after fuch amputations: whenever this happens to ftonefruit, it should be remedied by stopping or pinching those shoots in the spring, hefore they have obtained too much vigour, which will caufe them to pufh out fide branches; but this must be done with caution. You must also cut out all dead or decaying branches, which caufe their heads to look ragged, and alfo attract noxious particles from the air : in doing of this, you should cut them clofe down to the place where they were produced, otherwife that part of the branch which is left will also decay, and prove equally hurtful to the reft of the tree; for it feldom happens when a branch begins to decay, that it does not die quite down to the place where it was produced, and if permitted to remain long uncut, often infects fome of the other parts of the tree. If the branches cut off are large, it will be very proper, after having fmoothed the cut part exactly even with a knife, chiffel, or hatchet, to put on a plaster of grafting clay, which will prevent the wet from foaking into the tree at the wounded part. All fuch branches as run a-crofs each other, and occasion a confusion in the head of the tree, fhould be cut off; and as there are frequently young vigorous fhoots on old trees, which rife from the old branches near the trunk, and grow upright into the head, these should be carefully cut out every year, left, by being permitted to grow, they fill the tree too full of wood. For pruning the roots and branches of trees in transplanting them, fee the article PLANTING.

As to the pruning of foreft-trees, if they be large, it is beft not to prune them at all; yet, if there be an abfolute neceffity, avoid taking off large boughs as much as poffible. And, 1. If the bough be finall, cut it fmooth, clofe, and floping. 2. If the branch be large, and the tree old, cut it off at three or four feet from the flem. 3. If the tree grow crooked, cut

- it off at the crook floping upward, and nurfe up one of the most promifing shoots for a new stem. 4. If the tree grow top-heavy, its head must be lightened, and that by thinning the boughs that grow out of the main branches. But if you would have them spring, rub off the buds, and shroud up the fide-shoots. 5. If the fide-bough still break out, and the top be able to suftain itself, give the boughs that put forth in spring a pruning after Midfummer, cutting them close.
- PRUNUS, the PLUM-TREE, in botany. See the article PLUM-TREE.
- PRURITUS, or PRURIGO, among phyficians, denotes an itching fensation. See the article ITCH.
- PRUSSIA, a province of Poland, fituated on the coaft of the Baltic fea, and divided into regal and ducal Pruffia, the first fubject to Poland, and the last to the king of Pruffia.
- PRUSSIAN BLUE, among painters, Sc. an animal-colour, prepared thus: take of crude tartar, and nitre, each four ounces; pulverize and mix them together, and, by decrepitation, bring them to a fixed falt; which being powdered hot, add to it four ounces of thoroughly dried oxblood, reduced to a fine powder : calcine the mixture in a clofe crucible, whereof it may fill two thirds : then lightly grind the matter in a mortar, and throw it hot into two quarts of boiling water; boil them together for half an hour, and afterwards, ftraining off the liquor, wash the remaining black fubftance with fresh water, and strain as before, continuing to do this till the water poured off becomes infipid : put the feveral liquors together, and evaporate them to two quarts. Next, diffolve an ounce of green vitriol, first calcined to whitenefs, in fix ounces of rain-water, and filtre the folution : diffolve alfo half a pound of crude alum in two quarts of boiling water; and add this to the folution of vitriol, taken hot from the fire, pouring to them likewife the first lixivium, whils thoroughly hot, in a large veffel; a great ebullition and a green colour will immediately enfue; whilft this ebullition continues, pour the mixture out of one veffel into another, and afterwards let it reft; then ftrain the liquor through a linnen cloth, and let the matter or pigment remain in the strainer, from whence put it, with a wooden fpatula, into a small new pot; pour upon it two or three ounces of spirit of falt, and

- and a beautiful blue colour will immediately appear. Let the matter be now well firred, then fuffered to reft for a night; afterwards thoroughly edulcorate it by repeated affusions of rain-water, allowing a proper time for the precipitate to fubfide; and being drained in a linnenftrainer, and gently dried, it at laft becomes the pigment called pruffian blue, of an exquifite colour. See the articles COLOUR, PAINTING, BLUE, &c.
- PRYTANEUM, metilaretor, in grecian antiquity, a large building in Athens, where the council of the prytanes affembled, and where those, who had rendered any fignal fervice to the commonwealth, were maintained at the public expense. See the next article.
- PRYTANES, *weblandles*, in grecian antiquity, were the prefidents of the fenate, whole authority confifted chiefly in affembling the fenate; which, for the most part, was done once every day.

part, was done once every day. The fenate confifted of five hundred, fifty fenators being elected out of each tribe; after which, lots were caft, to determine in what order the fenators of each tribe fhould prefide, which they did by turns, and during their prefidentfhip were called prytanes. However, all the fifty prytanes of the tribes did nor govern all at once, but ten at a time, viz. for feven days; and after thirty-five days, another tribe came into play, and prefided for other five weeks; and fo of the reft.

- PSADURIA, a genus of stones. See the article STONE.
- PSALM, 422,440, a divine fong or hymn; but chiefly appropriated to the hundred and fifty Plalms of David, a canonical book of the Old Teftament.

Most of the Pfalms have a particular title, fignifying either the name of the author, the perfon who was to fet it to mulic or fing it, the inftrument that was to be used, or the subject and occasion of it. Some have imagined, that David was the fole author of the Book of Pfalms; but the titles of many of them prove the contrary, as Pfalm xix. which appears to have been written by Mofes. Many of the Pfalms are inferibed with the names Korah, Jeduthun, Ec. from the perfons who were to fing them. Pfalm lxxii. and cxxvii. are under the name of Solomon; the former being composed by David for the use of his fon, and the latter being probably composed by Solomon himfelf.

The authority and canonicalne's of the Book of pfalms has always been acknowledged, both by jews and chriftians. However, nothing can be a greater argument of its oblcurity than the great number of commentaries upon them.

Sternhold, one of the grooms of the privychamber to king Edward VI. fet about a translation of the Pfalms into englifh metre; but he only went through thirtyfeven of them, the reft being foon after done by Hopkins and others. This transllation was at first diffountenanced by many of the clergy, who looked upon it as done in oppolition to the practice of chanting the Pfalms in cathedrals : and indeed, fay's Broughton, the use of these finging Pfalms is rather connived at than allowed; fince no one could ever difcover any authority for it, either from the crown or convocation.

fembling the fenate; which, for the most PSALMODY, ψαλαωδία, the art or act of part, was done once every day. The fenate confifted of five hundred, fifty ticle.

Pfalmody was always effeemed a confiderable part of devorion, and ufually performed in the ftanding pofture ; and as to the manner of pronunciation, the plain fong was fometimes ufed, being a gentle inflection of the voice, not much different from reading, like the chant in our cathedrals : at other times more artificial compositions were ufed, like our anthems.

As to the perfons concerned in finging, fometimes a fingle perfon fung alone; fometimes the whole affembly joined together, which was the most antient and general practice. At other times the pfalm's were fung alternately, the congregation dividing themfelves into two parts, and finging verfe about, in their turns. There was also a fourth way of finging, pretty common in the IVth century, which was, when a fingle perfon began the verfe, and the people joined with him in the close: this was often ufed for variety, in the fame fervice with alternate pfalmody.

The use of multical inferuments, in the finging of plalms, seems to be as antient as plalmody itself; the first plalm we read of, being sung to the timbrel, viz. that of Moles and Miriam, after the deliverance of the Israelites from Egypt: and afterwards, multical inferuments were in constant use in the temple of Jerusalem. When the use of organs was introduced into the christian church, is not 15 D certainly

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certainly known; but we find about the year 660, that Constantine Copronymus, emperor of Constantinople, sent a present of an organ to Pepin king of France.

[2586]

- PSALTER, JaxInpuor, the fame with the Book of Plalms. See the article PSALM. Among the religious, in the popific countries, the term platter is also given to a large chapelet or rolary, confifting of an hundred and fifty beads, according to the number of plalms in the plalter.
- PSALTERY, JaxInpion, a mulical inftrument, much in use among the antient Hebrews, who called it nebel.
 - We know little or nothing of the precife form of the antient pfaltery. That now in use is a flat inftrument, in form of a trapezium, or triangle truncated at top : it is ftrung with thirteen wire-chords, fet to unifon or octave, and mounted on two bridges, on the two fides: it is ftruck with a plectrum, or little iron-rod, and fometimes with a crooked flick. Its cheft or body refembles that of a fpinet.
- PSEUDO, from Jeuso, a greek term used in the the composition of many words, to denote false, or spurious ; as the pseudoacacia, or baftard acacia; pfendo fumasia, or baltard-fumitory; pseudo-ruta, or baftard-rue, Ec. See the articles ROBINIA, FUMITORY, and RUE. We also say a pseudo-apostle, or false

apostle; a pleudo prophet, or false prophet, Gc. See the articles APOSTLE, PROPHET, Sc.

- PSEUDO-DIPTERE, in antient architecture. See the article DIFTERE.
- PSEUDONYMUS, Jeudovo 14 G., among critics, an author who publishes a book under a falle or feigned name, as cryptonymus is given to him who publishes one under a difguifed name, and anonymus to him who publishes without any name at all.
- PSEUDO-STELLA, any kind of meteor, newly appearing in the heavens, and refembling a ftar.
- PSIDIUM, in botany, a genus of the icofandria-monogynia class of plants, the flower whereof confitts of five oval, concave, and patent petals; and its fruit is a very large unilocular berry, containing a great number of very fmall feeds.
- PSILOTHRON, in medicine, the fame with depilatory. See DEPILATORY.
- FSITTACUS, the PARROT, in ornitho-
- logy. See the article PARROT. PSOAS, in anatomy, the name of two mutcles, diffinguished by the epithets inagnus and parvus. The ploas magnus

- is one of the flexor-mulcles of the thigh, and arifes from the first, second, third, and fourth vertebræ of the loins. The ploas parvus is one of the flexor-muscles of the loins, which arifes by a flender tendon from the os pubis, where it is joined to the ilium; and is inferted into the fide of the upper vertebra of the loins; it is often wanting, and when found, its office is to affift the quadratus intelevating the offa innominata, efpecially when we lie down.
- **PSORA**, $\psi \omega \rho \alpha$, in medicine, the fame with the itch. See the article ITCH.
- PSORALIA, the ITCH-TREE, in botany, a genus of the diadelphia-decandria class of plants, with a papilionaceous flower; and the fruit is a pod, of the length of the cup, and contains only one kidneyfhaped feed.
- PSOROPHTHALMIA, βωροφθαλμια, a fcurfy eruption of the eye-brows, attended with an itching of the part.
- PSYCHOLOGY, Juxohoyia, that branch of anthropology which treats of the foul, its faculties, paffions, &c. See the articles SOUL, FACULTY, PASSION, Sc.
- PSYCHOMANCY, Juxopavilsia, a kind of divination, performed by raifing the fouls of perfons deceafed. See the arsicle DIVINATION.
- PSYCHROMETER, an inferument for measuring the degrees of coldness or heat in the air, and more usually called thermometer. See THERMOMETER.
- PSYLLIUM, FLEA-WORT, in botany, is comprehended by Linnæus among the plantains. See plate CCVI. fig. 3. and the article PLANTAIN.
 - The feeds of pfyllium are recommended in the dyfentery, and corrosion of the intestines. See the article DYSENTERY.
- PTARMICA, in pharmacy, medicines proper to excite fneezing, and otherwife called sternutatories. See the article STERNUTATORY.
- PTARMICA, SNEEZE-WORT, in botany, a genus of the fyngencfia-polygamia-fuperflua clais of plants, the compound flower whereof is radiated, and the peculiar hermaphrodite ones of a funnel-shape, with a patulous quinquifid limb : the stamina are five capillary very fhort filaments; and the feeds, one of which lucceeds each hermaphrodite flower, are contained in the cup.

The leaves of this plant are fometimes wfed in fallad; and when dried, and reduced to powder, they make a good iternutatory.

PTELEA,

- PTELEA, in botany, a genus of the tetrandria-monogynia clais of plants, the flower whereof confifts of four lanceolated, plane, patent petals; and its fruit is a circular membrane, placed perpendicularly with a cavity in the middle containing a fingle feed.
- PTEROCEPHALUS, a species of scabious. See the article SCABIOSA.
- PTEROPHORI, @169040900, in roman antiquity, the meffengers, or couriers, who brought tidings of a declaration of war, ar the like; fo called from their carrying wings on the points of their pikes.
- PTERYGIUM, in furgery, the fame with pannus or unguis. See UNGUIS.
- PTERYGOIDE, fomething relembling a wing; from a refemblance to which, four apophyfes or proceffes of the os fphenoides have been called pterygoide. See the article SPHENOIDES.
- PTERYGOIDÆUS, in anatomy, the name of two muscles of the lower jaw, one internal and the other external. The internal pterygoidæus-muscle has its origin in the cavity of the pterygoide process, and its termination is in the interior and lower superficies of the angle of the jaw. The external pterygoidæus arises from the external pterygoidæus arises from the exterior lamina of the fame process, and terminates a little above the infertion of the other.
- There are also feveral pairs of muscles of the pharynx and uvula, as the pterygopharyngæus, and pterygo-ftaphylinus, which have got their names from being connected by the fame process. The pterygo-ftaphylinus arises from the upper part of the faid process, and descending between its two lamellæ, turns back its tendon over the thin apophysis of the interior lamella, as over a pulley, to the anterior part of the membrane of the palate, into which it is inferted, and ferves to draw the uvula downwards and forwards.
- PTISAN, πliσavn, is properly barley decorticated, or deprived of its hulls, by beating in a mortar, as was the antient practice: though the cooling potion, obtained by boiling fuch barley in water, and afterwards fweetening the liquor with liquorice root, is what a prefent goes by the name of ptifan; and to render it laxative, fome add a little fena, or other herbs of the fame intention.
- PTOLEMAIC, or PTOLEMÆAN fiftem of astronomy, is that invented by Claudius Ptolemæus, a celebrated astronomer and mathematician of Pelusium, in Egypt,

who lived in the beginning of the IId century of the christian æra.

This hypothesis fuppoles the earth immoveably fixed in the center, not of the world only, but also of the universes and that the fun, the moon, the planets, and ftars all move about it, from east to well, once in twenty-four hours, in the order following, viz. the moon next to the earth, then mercury, venus, the fun, mars, jupiter, faturn, the fixed stars, the first and second crystalline heavens, and above all the fistion of their primum mobile. See plate CCXIV. fig. 2. See also MOON, &c.

This fyftem or hypothefis was first invented, and adhered to, chiefly becaufe it feemed to correspond with the fensible appearances of the celefial motions. They took it for granted, that the motions which those bodies appeared to have, were fuch as they truly and really performed : and not dreaming of any motion in the earth, nor being apprized of the diffinction of abfolute and relative or apparent motion, they could not make a proper judgment of fuch matters; but were under a neceffity of being misled by their fenses, for want of the affiltances we now enjoy.

It is eafy to obferve, they had no notion of any other fyftem but our own, nor of any other world but the earth on which we live. They imagined that all the fixed flars were contained in one concave fphere, and that the primum mobile was circumfcribed by the empyreal heaven, of a cubic form, which they fuppofed to be heaven, or the blisful abode of departed fouls.

It would scarce have been worth while to have faid fo much about fo abfurd an hypothefis, as this is now well known to be, were it not that there are ftill numerous retainers thereto, who endeavour very zealoufly to defend the fame, and that for two reasons principally, viz. because the earth is apparently fixed in the center of the world, and the fun and ftars feem to move about it daily; and also becaufe the fcripture afferts the stability of the earth, the motion of the fun, Ec. But that the diurnal motion of the earth occations all these appearances, we have abundantly proved under the articles DIURNAL and COPERNICAN.

And as to the argument drawn from foripture, as it was never intended for an inflitution of aftronomy and philosophy, so nothing in it is to be understood as frist-

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ly or politively afferted in relation thereto; but only as fpoken agreeably to the common phrase, or vulgar notion of and thus fir Isaac Newton himthings felf would always fay, the fun rifes, fets, Ec. though he well knew it was just the reverse in fact; fince there are divers phænomena of the heavenly bodies altogether inconfistent with, and, in fome things, exactly contradictory to fuch an hypothefis, as has been shewn by the arguments adduced to prove the truth of the copernican fystem. See COPERNICAN.

PTYALISM, wlualiouG, in medicine, a falivation, or frequent and copious difcharge of faliva. See SALIVATION.

PUBERTY, pubertas, among civilians, $\mathfrak{C}c.$ the age wherein a perfon is capable of procreation, or begetting children. Boys arrive at puberty at fourteen years of age, and girls at twelve : eighteen years of age is accounted full puberty. The natural state of mankind, after puberty, fays M. Buffon, is that of marriage, wherein they may make use of the new faculties they have obtained, by arriving at puberty; a flate which will become painful, and may even fometimes be fatal, if celibacy be obstinately perfist-The too long continuance of the ed in. feminal liquor in the veffels, formed to contain it, may produce diforders in either fex, or at least irritations fo violent, that the united force of reafon and religion will fcarcely be fufficient to enable him to refift those impetuous paffions, which render man like the beafts, who are furious and head-strong when they feel the force of these impressions.

The extreme effect of this irritation in women is what phylicians call the furor uterinus; but the mere force of nature alone feldom produces those fatal paffions that fpring from this diforder. See the article FUROR UTERINUS,

An oppofite conftitution of body is infinitely more common amongst women; the greatest part of them are naturally cold, or more or lefs tranquil under this paffion : there are also men who continue chafte without the least difficulty; and he observes, that he has known some, who have enjoyed a good flate of health, and have arrived to a confiderable age, without being prompted by nature to gratify this paffion in any manner whatfoever.

FUBES, among anatomist, &c. denotes the middle part of the hypogastric region of the abdomen, lying between the two inguina or groins. See ABDOMEN. In adults, the pubes is more or lefs protuberant, and covered with hair; the appearance of which is the first fign of puberty. See the preceding article.

The pubes is that part of the abdomen which furrounds, in a great measure, the parts of generation. See the article GENERATION,

The os pubis is one of the three offa innominata, See INNOMINATA,

The foramen of this bone is remarkable, as being the largest of all the foramina of the bones ; it makes room for the paffage of two muscles of the thigh, and the crural arteries and veins. In women, the os pubis is much fmaller, and placed at a greater diffance from the other bones than in men; and the angle between it and the ifchium, is also larger in proportion in females : a circumstance very favourable not only to the geltation of the fætus, but likewife to its exclusion. See the articles FOETUS and DELIVERY.

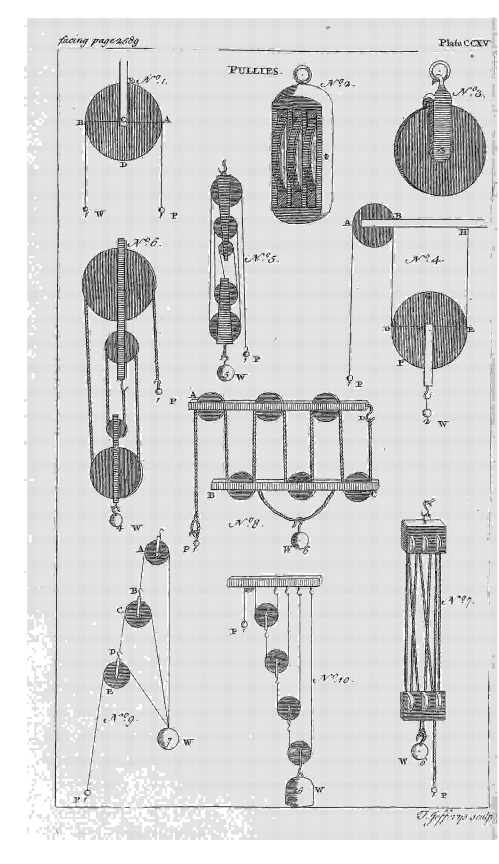
- PUBLICAN, publicanus, among the Romans, one who farmed the taxes and public revenues.
- PUBLICATION, publicatio, the act of making a thing known to the world ; the fame with promulgation. By the canons, publication is to be made of the banns of matrimony, three times before the ceremony can be folemnized, without special licence to the contrary.
- PUCELLAGE, pucellagium, or puellagium, denotes the flate of virginity. See the article VIRGINITY.
- PUCERON, podura, in zoology, a genus of wingless infects, with fewer than fix pair of legs. The body is thort and roundifh; the tail is crooked and forked; the legs are three pairs, and ferve only for walking; and the eyes are two, but each composed of eight leffer ones,

The pucerons are extremely numerous, living on the young branches of trees and plants; and often found in fuch clufters, as wholly to cover them . they are ufually denominated from the trees and places where they are found ; there being fcarce a vegetable, either in the fields or gardens, that has not a peculiar species

of puceron to feed on its juices. PUDENDA, the parts of generation in

both fexes. See GENERATION. PUERILITY, in discourse, is defined by Longinus to be a thought, which, by heing too far-fetched, becomes flat and in-

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fipid. Puerility, he adds, is the common fault of those who affect to fay nothing but what is brilliant and extraordinary.

PUGIL, *pugillus*, in phyfic, *&c*. fuch a quantity of flowers, feeds, or the like, as may be taken up between the thumb and two fore-fingers.

It is effected to be the eighth part of the manipule or handful.

PÚÍSNE, or PUNY, in law, one younger born. It is not only applied to the fecond, third, fourth, &c. child, with regard to the first-born; but to the third, with regard to the fecond, &c. The last of all is called cadet.

It is also applied to a judge, or counfellor, who is in some respect inferior to another.

PULLEY, trochlea, in mechanics, one of the mechanical powers, called by feamen a tackle. See TACKLE and POWER. When a little wheel, commonly called a fheave, or fheever, is fo fixed in a box or block, as to be moveable round a centerpin, paffing through it, fuch an inftrument is called a pulley. See pl. CCXV. n° 3. And fometimes, though improperly, a box or block with feveral fheevers in it, is also called a pulley, as that reprefented *ibid.* n° 2. The first of thefe is, by workmen, called a finatchblock.

A rope going round one or more pullies, in order to raife a weight, is called the running-rope; and when a block and its fleevers is fo fixed, that whilft it remains immoveable, another block and fleevers rifes, with the weight hanging at it, fuch a machine is called a pair of blocks.

If ADBE (*ibid*. n° 1.) be a pulley, upon which hang the weights P, W; then, fince the nearest distances of the ftrings AP, and BW, from the center of motion C, are AC and BC, the pulley will be reduced to the lever or ballanc, AB, with respect to its power; and from thence it appears, that fince AC = BC, we shall always have P=W, for an equilibrium; and, therefore, no advantage in raifing a weight, Gc. can be had from a fingle pulley. In a combination of two pullies, AB, and DFEG (ibid. nº 4.) the power is doubled; for the pulley DFEG is reducible to the lever ED, which must be confidered as fixed in the point E, to the immoveable string HE; and the power acting at D, is equal to P; and the weight W, is suffained from the center C, of the pulley; but P:W

:: CE: DE; therefore, fince DE=2CE, it is W = 2P, or $P = \frac{1}{2}W$.

From what has been faid, we may deduce the following rule, to know the advantage to be gained by a pair of blocks, let their number of pulleys and freevers be what they will, viz. as I is to the number of ropes, or of the parts of the rope, applied to the lower pulleys, fo is the weight to the power. Thus, it is evident, that in n° 1. one pound fustains only a weight of one pound; in n° 4. 1 pound fuftains a weight of 2 pounds; in n° 5. a weight of 5 pounds; and in nº 6, 7, and 8. 1 pound raises 4 and 6 pounds. However, it ought to be obferved, that the above rule is only applicable where the lower pullies rife altogether in one block, along with the weight ; for when they act upon one another, and the weight is only fastened to the lowermost, the force of the power is doubled by each pulley: thus, in nº 10. a power equal to i pound, will fustain 15 pounds, by means of four pulleys ; becaule 1×2×2×2×2=16. Again, in the combination of pullies, represented in plate CCXIV. fig. 3. nº 1. if the power at A be 1, that at B is 3, and at D 27. And with the combination, ibid. n° 2. which confifts of 20 fheevers, five on each pin, one man may raife a ton weight.

The force of the pullies may also be eafily fhewn by comparing the velocities of the power and weight; for it is evident, if the weight $W(ib, n^{\circ}4.)$ be raifed one inch, each firing HE, DB, will be fhortened one inch, and confequently the firing AP, will be lengthened two inches; and fo P will pais through twice the fpace that W does, in the fame time: confequently the tackle of pullies, in the form of n° 5. will increase the power five times; and that of fig. 7. and 8. will increase it fix times.

In the difficient of pullies according to n° 10. it is plain, fince each pulley has a fixed rope, it must be confidered as a lever of the fecond fort, and fo will double the power of the foregoing pulley; and fo four pulleys will increase the power fixteen times.

Though the laft-mentioned form be of the greatest force from the fame number of pulleys; yet, if we confider the fimplicity, force, and conveniency of the tackle of pullies altogether, none is fuperior to that in the form of n° 9, where the uppermost pulley is fixed, and each has a rope

rope annexed to the weight; its power is therefore thus effimated : when the weight W, is raifed one inch, the rope AB will be lengthened as much; and fo the pulley C, will defcend one inch, by which means the rope CD will be lengthened two inches, and one by the rifing of the weight W; wherefore the pulley E, will defcend three inches ; and thus the rope EP, will be lengthened fix inches by that means (viz. three on each fide) alfo, the rifing of the weight will caufe it to lengthen one inch more, fo that the power P, goes through feven inches, while the weight W, rifes one : therefore, P:W :::.7. And thus you proceed for any other number.

- PULMO, the LUNGS, in anatomy. See 'the article LUNGS.
- PULMO MARINUS, or SEA-LUNGS, a name given by fome naturalists to a species of medusa, which seems a mere lump of whitish semi-pellucid jelly. See the article MEDUSA.
 - It is found in great abundance, floating on the furface of the water, about Sheppey-ifland, in Kent.
- FULMONARIA, SAGE OF JERUSALEM, in botany, a genus of the *pentandriamonogynia* clafs of plants, with a monopetalous flower divided into five obtufe and erecto-patent fegments at the limb : there is no pericarpium, the feeds, which are four, being contained in the calyx unaltered. See plate CCVI. fig. 5.

The leaves of fage of Jerufalem are accounted pectoral and cardiac, and therefore good in all diforders of the lungs.

- PULMONARY VESSELS, in anatomy, are arteries and veins, which carry the blood from the heart to the lungs, and back again from the lungs to the heart. See the article ARTERY, &c.
 - The pubmonary artery arifes from the right ventricle of the heart, and is diffributed only through the lungs, but with a vaft number of ramifications. See the article LUNGS.
 - The pulmonary vein arifes from the left ventricle of the heart, where it first forms a finus, then is divided into four branches, and afterwards into innumerable ones, which are distributed through the whole fubstance of the lungs.
- PULMONARY CONSUMPTION. See the articles CONSUMPTION and PHTHISIS.
- PULP, in pharmacy, the flefhy and fucculent part of fruits, extracted by infution or boiling, and paffed through a fieve,

Some phyficians also use the term pulp for the fattest, fullest, and most folid part of the flesh of animals. See FLESH.

PULPIT, *pulpitum*, an elevated place in a church, whence fermons are delivered : the french give the fame name to a reading defk.

Among the antient Romans, the term pulpitum fignified the ftage of a theatre; or, according to fome, an eminence on the ftage, for the mufic; or a fuggeftum whence declamations, &c. were fpoke.

- PULSATILLA, the PASQUE-FLOWER, in botany, a genus of the polyandriapolygynia clais of plants, the flower of which confifts of fix plane, erect, acuminated, and long petals; there is no pericarpium; the feeds, which are numerous, comprefied, and hairy, being difpofed on an oblong, capitated, and hairy receptacle. See plate CCXI. fig. 3.
- PULSE, *pulfus*, in the animal æconomy, denotes the beating or throbbing of the heart and arteries. See the articles HEART and ARTERY.

No doctrine has been involved in more difficulties than that of pulles; fince, in giving a phyfiological account of them, phyficians have elpoufed quite opposite ientiments; whilf fome doubt whether the pulle is owing to the fyftole or diaftole; as alfo, whether the motion of the heart, and arteries, is one and the fame, for a moment of time. See SYSTOLE and DIASTOLE.

With regard to motion, the pulses are reckoned only four, great and little, quick and flow. When quicknefs and greatnefs are joined together, it becomes violent; and when it is little and flow, it is called a weak pulfe. They are also faid to be frequent and rare, equal and unequal; but these are not the effential affection of motion. Frequency and quicknefs are often confounded with each other. A pulfe is faid to be hard or foft, with regard to the artery, according as it is tenfe, renitent, and hard, or flaccid, foft, and lax; for the difpolition of the arteries contribute greatly to the change of the. pulse; wherefore it fometimes happens, that the pulse in both arms is not alike, which is very common in a hemiplexy. Add to these a convulsve pulse, which does not proceed from the blood, but from the state of the artery, and is known by a tremulous fubfultory motion, and the artery feems to be drawn upwards: this in acute fevers, is the fign of death; and ÌS-

is faid to be the pulfe in dying perfons, which is likewife generally unequal and intermitting. A great pulfe flews a more copious afflux of the blood to the heart, and from thence into the arteries; a little pulfe, the contrary. See the article CIRCULATION.

The pulses of perfons differ according to the largeness of the heart and vessels, the quantity and temperies of the blood, the elaftic force of the canals ; as also with regard to the fex, age, fealon, air, motion, food, fleep, watchings, and paffions of the mind. The pulse is larger and more quick in men than in women; in the biphlegmatic and melancholic. Those who are lean, with tense fibres, and larger veffels, have a greater and a ftronger pulfe, than those that are obefe, with lax fibres and finall veffels; whence they are more healthy, robuft, and apt for labour. In children, the pulfe is quick and foft; in adults, greater and more violent. In the old, it is commonly great, hard, and Labour, motion, and exercise of flow. the body increase the circulation of the blood, the excretions, and particularly respiration; reft renders the circulation flow and weak ; intenfe speaking increases the circulation, and confequently renders the pulfe large and quick. In watching, the pulse is more evident; in fleep, more flow and languid. After drinking hot things, fuch as coffee and tea, or hot bath-waters, as well as after meals, the pulse vibrates more quick. But nothing produces a greater change in the pulfe than affections of the mind : in terror it is unequal, fmall, and contracted; in joy, frequent and great; in anger, quick and hard ; in fadnefs, flow, finall, deep, and weak ; and in intense fludy, languid and weak. With regard to the air, when after the predominancy of a weft or fouth wind, it becomes north or eaft, the pulfe is ffronger and larger; as allo when the quickfilver rifes in the barometer. But when the atmosphere is dense, humid, rainy, with a long fouth wind; as alfo where the life is fedentary, the fleep long, and the feafon autumnal, the pulfe is languid and finall, and the perfpiration decreafed. In May it is great, and fometimes violent; in the middle of fummer, quick but weak ; in the autumn, flow, foft, and weak ; in the winter hard and great. A draftic purge and an emetic render the pulse hard, quick, and weak, with loss of firength; chalybeates, and

the bark, render it great and robuft, and the complexion lively; volatiles amplify and increafe the pulfe; acids and nitrous remedies refrigerate the body, and appeafe the pulfe; opiates and the like, render it finall and weak, and decreafe the elafticity of the folids; whereas things abounding with a friendly fulphur increafe the pulfe; but poifons render it finall, contracted, and hard. When the quantity of the blood is too great, bleeding raifes the pulfe.

The feveral indications of the pulfe in different diforders, may be feen under the refpective names of these difeases.

- lious and fanguineo-bilious, than in the phlegmatic and melancholic. Thofe who are lean, with tenfe fibres, and larger veffels, have a greater and a ftronger pulfe, than thofe that are obefe, with lax fibres and fmall veffels; whence they are more healthy, robuft, and apt for labour. In children, the pulfe is quick and foft; in adults, greater and more violent. In the old, it is commonly great, hard, and flow. Labour, motion, and exercife of the body increafe the circulation of the blood, the excretions, and particularly
 - PULSE, legumen, in botany, a term applied to all those grains or seeds which are gathered with the hand, in contradifinetion to corn, Sc. which are reaped, or mowed: or it is the seed of the leguminous kind of plants, as beans, vetches, Sc. but is by some used for artichokes, assault for a sec.
 - PULSION, the act of driving, or impelling a thing forwards.
 - PULTOWAY, or POELTWA, a town of Ruffia, in the province of Ukrain, fituated in east lon. 35°, north lat. 50°.
 - PULVERIZATION, pulverizatio, the art of pulverizing, or reducing a dry body into a fine powder; which is performed in friable bodies, by pounding or beating them in a mortar, &c. but to pulverize malleable ones, other methods muft be taken. To pulverize lead, or tin, the method is this: rub a round wooden-box all over the infide, with chalk; pour a little of the melted metal nimbly into the box; when, flutting the lid, and flaking the box brifkly, the metal will be reduced to powder. See the article GRANULATION.
 - PULVINATED, in the antient architecture, a term applied to a frieze which fwells or bulges out in the manner of a pillow.
 - PULVIS, a POWDER. See POWDER.

The operation of reducing medicines intopowder is fo very fimple in itfelf, that it requires no other skill than having those things which come under its management fufficiently dry, in order to be fo divided. In judging of the fitnels of materials for this treatment, only these two confiderations neceffarily require our attention. The first is, whether the things themfelves are thus reducible without any previous management that may hurt their medicinal virtues ? and next, whether their virtues are conveniently pre-ferved in this form, when reduced into it ? Under the first of these it naturally occurs, that vifcid and oily fubstances cannot be thus managed without first reducing them to fome brittlenefs, which cannot be done without drying : if fuch things, therefore, cannot be fufficiently dried for triture, without exhaling their better parts, or defroying that particular quality for which the limple is valued in medicine, as it happens with many feeds and gums, they are much better in any other form than this. The other requifite in this form, relating to the prefervation of things reduced into it, directs not to prefcribe materials therein which are volatile, or will any other way change in the open air. The preparations, intentions, &c. of the feveral powders uled in medicine, may be feen under their feveral heads. See POWDER.

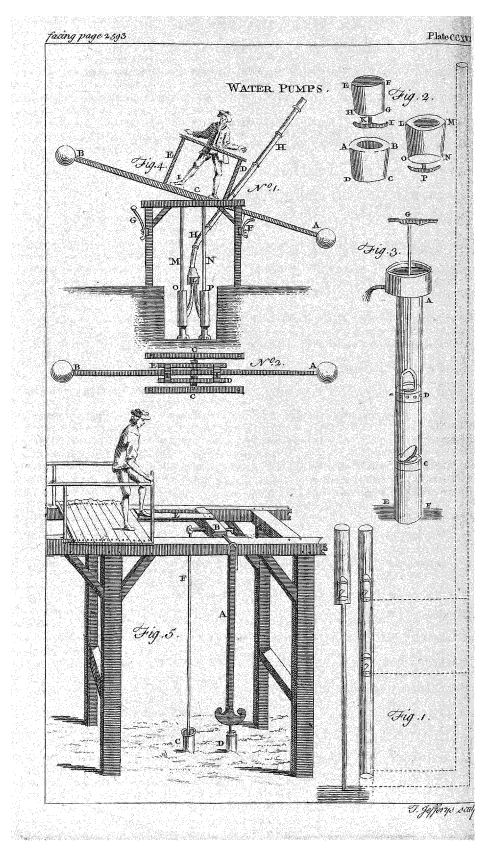
- PULVIS FULMINANS, among chemifts, a powder fo called from its finart and loud explosion, when it begins to melt after being placed upon an iron-plate over a gentle fire. It is prepared thus: take three ounces of purified nitre, and one ounce of brimftone, and grind them well together in a mortar; then putting a fmall quantity, as about half a dram, over the fire, in the manner already mentioned, it will make a great explo-The more philosophical way of fion. accounting for this effect of the pulvis fulminans is, according to Dr. Shaw, by supposing that the acid spirits of the nitre and fulphur being loofened by the heat, rufh towards one another, and towards the falt of the tartar with fo great a violence, as by the flock at once to turn the whole into vapour and imoke.
- PUMICE, in natural hiftory, a flag or cinder of iome foffil, originally bearing another form, and only reduced to this flate by the action of the fire, though generally ranked by authors among the native flones. It is a lax and fpungy

matter, frequently of an obfcure, firiated texture in many parts, and always very cavernous and full of holes; it is hard and harfh to the touch, but much lighter than any other body that comes under the class of ftones. It is found in maffes of different fizes, and of a perfectly irregular fhape, from the bignels of a pigeon's egg to that of a bushel. We have it from many parts of the world, but particularly from about the burning mountains Ætna, Vesuvius, and Helca, by whole eruptions it is thrown up in vast abundance ; and being by its lightnefs fupported in the air, is carried into feas at fome diftance by the winds, and thence to diftant fhores. The great use of the pumice among the antients, feems to have been as a dentifrice, and at prefent it is retained in the fhops on the fame account.

Pumice-ftones, on being imported, pay a duty of 2 s. $6\frac{80}{100}$ d. the ton; and draw back, on exportation, 2 s. 3 d.

- PUMMEL. See the article POMMEL.
- PUMP, antlia, in hydraulics, a machine formed on the model of a fyringe, for raifing of water. See SYRINGE. The theory of pump-work depends, in a great measure, upon the properties of the inverted fyphon : thus let ABCD EFG (plate CCXVI. fig. 1.) reprefent an inverted fyphon, ABCD a column of air, and DG the lower part of the pipe of a pump immersed in the water of the well HI. Let P be the pifton of the pump at É in its lowest situation, and at F in its higheft. Now as both these parts communicate with the water, one by preffing on it, the other by opening into it, they may be looked upon as communicating with one another. Wherefore ABCD, the column of air, would by its weight or preffure force up a column of water into the pipe DG to the height of thirty-two feet, were the air exhaufted from the faid pipe, and continued to that height; fince the weight of a column of air is equal to that of fuch a column of water of the fame base. If, therefore, the piston P be thus thrust down to E, meeting the water there, and from thence it be railed to F with an uniform motion, the water will rife from E to follow the pifton with a variable motion; the least of which is as $\sqrt{AC-DE}$, and the greateft as $\sqrt{AC-DE} = \sqrt{AB}$.
 - -If in lifting up the pifton, the velocity of the

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the water be lefs than that of the piston, it will not be able to follow it; but will leave a space between them, which will increase more and more as the velocity of the water becomes lefs than that of the pifton. The confequence of this will be, that a part of the stroke of the piston will be loft; and not only that, but the pilton, when the water leaves it, will rife very hard, as having a weight of water upon it, and the air of greater denfity above than below; whence the equilibrium, which ought to be in pumps, is deftroyed, and the ballance against the workman. Now as this can happen even where the diameter of the fucking-pipe is equal to that of the pump-barrel, it muft happen much fooner when the fucking-pipe is lefs than the barrel; becaufe the water rifing through a lefs paffage, will be longer in filling the pump-barrel, and confequently must quit the piston, and leave the greater void fpace between. On the contrary, if the least velocity of the water, rifing into the pipe, be greater than that of the pitton, there will be no void fpace; and the pump-barrel may be made in proportion as much wider than the flicking-pipe, as the velocity of the water is greater than that of the piffon. Now that this may be the cafe, we fhall thew by calculation what diameters the barrel and pipe ought to have, compared with the velocity of the water and piston. Let A (*ibid.*) represent the least alti-tude of the atmosphere AC=31 feet of water ; B=DF the highest elevation of the pifton above the furface of the water HI, which let be 16 feet. And let the greatest velocity of the piston which can well be given to a pump be that of four feet in a fecond = v; and $V \equiv$ the leaft velocity of the water that rifes in the pipe; D= the diameter of the barrel; and d = the diameter of the pipe.

Now here we have $\sqrt{A} - \sqrt{B} = V_{\pm}$ the leaft velocity of water; and the fall which will produce that velocity is the fquare of that expression, viz. A + B - 2 \sqrt{AB} , that is, $31 + 16 - 2\sqrt{31 \times 10}$ = 2 feet 6 inches, the height of the fall required. Whereas, by the common way of taking the square of $\sqrt{A-B}$, viz. A-B for the height, we have 15 feet for the fall, which extraordinary error must be of very bad consequence in practice.

Here the velocity $\sqrt{A} - \sqrt{B} = \sqrt{3s}$

velocity of the water, at the bottom of the pipe D, is as $\sqrt{A} = 5.6$; that also must be the velocity of the piston at D, that the water may follow it; whence the pifton moving with the fame velocity at F, where the velocity is but 1,6, we have 5,6-1,6=4 feet of void space; therefore 4 parts in 5,6 of such a stroke, would be loft or ineffectual. We may here obferve, by the way, that fince the velocity of the water at D is 5,6, and the greatest velocity which can be given to the pifton (without damaging the machinery) is but 4; therefore a pifton, working at the lower end of the pipe or barrel, will always have water more than enough to prevent any void fpace or lofs of labour. But, fince we find fo great a void in the pipe at F of the fame diameter with the piston, it is evident, if we contract all the part below F into a fmall pipe as FD, and let the part F G remain as it was for the barrel for the pifton to play in, as at FG, that then the water will rife into the barrel FG with a greater velocity than before, in proportion as the pipe is lefs; confequently, if the bore of the pipe FDbe to that of the barrel FG, as the velocity of the pifton P, or the water in the barrel, is to the velocity of the water in the pipe, there will always be a fufficiency of water to prevent a vacuum in the barrel. Which rule in fymbols is thus expressed by DD: dd: :V: v; whence $D^2 v$ = $d^2 V$ for a general canon; any three of which quantities being given, the fourth may be found. Thus, for example, suppose D, v, and V were given to find d, we have $d = \frac{D\sqrt{v}}{\sqrt{v}}$. Let the di-

ameter of the barrel D= 6 inches; and suppose the piston gives 20 strokes in a minute, each a two feet stroke, spending as much time in its alcent as descent; then will the motion of the pifton be 80 feet per minute, or $1\frac{1}{3}$ per fecond; whence $v=1\frac{1}{3}$. Laftly, to obtain the value of V, we must fix on the length of the pipe FD (ibid.) which let be 16 feet; then the highest elevation of the piston will be 18 feet (if it comes to the bottom of the barrel, as it ought to do) ; wherefore, an height of water of 18 feet in the pump GD, acts against the weight or height of 31 feet in the leg AC. Now the velocity V of the water in the pipe -FD being uniform, or constantly the 15 E fame,

fame, we must find what difference of uniform velocities will be generated by falls from 31 and 18 feet heights. Thus $\sqrt{16\frac{1}{6}: 32:: \sqrt{31:43}}$ nearly; and $\sqrt{16\frac{1}{4}}$: 32:: $\sqrt{18}$: $32\frac{3}{4}$; whence the difference of these uniform velocities will be $43-32\frac{3}{4}=10\frac{1}{4}=10$ feet three inches. per lecond ; therefore V=101. Where-

fore $\frac{D\sqrt{\tau}}{\sqrt{\psi}} = d = 2 \frac{1}{10}$ inches of the

diameter of the pipe FD.

The reafon why we make no use of the expression $\sqrt{AC} - \sqrt{DF}$ in this cafe, is, because this gives only the difference of the instantaneous velocities, or the least velocity with which the water at F can begin its motion upwards; whereas we here want to find what the constant and uniform motion of the water will be, or how much it will fupply every fecond uniformly, which is done by the method above. For, fince a fall of $16\frac{1}{6}$ gives an uniform velocity of 32 feet per fecond, a fall of 31 feet will give 43; thus a fall of 18 feet will give 323, and their difference must be that of the water at F.

If we know the velocity of the pifton v, the diameter of the barrel D, and the diameter of the pipe d_j we fhall find the velocity of the water in the pipe V, $=\frac{v D D}{d d}$; or thus in words, multiply

the fquare of the diameter of the barrel by the velocity of the pilton; divide the product by the square of the diameter of the pipe, the quotient will be the velocity fought from the water in the pipe. This velocity, when found, must be taken from 43, the remainder 43-V will be the uniform velocity produced by a fall from the highest situation of the piston to the lowest furface of the water in the well, and which is found by faying, as $3^{2}: \sqrt{16^{1}_{0}}::43 - V: \sqrt{DF};$ whence DF, the highest elevation of the piston, will be known.

When we know D, V, and d, we find vthe velocity of the pifton by this theorem V dd

 $\overline{DD} = v$; that is, in words, multiply the square of the diameter of the pipe by

the velocity of the water in it, and divide the product by the square of the diameter of the barrel, the quotient is the velocity of the pifton required.

Having given the velocity of the water in the pipe V, the diameter of the pipe d, the velocity of the pifton v, to find the diameter of the barrel D, we have this

theorem
$$D = \sqrt{\frac{\nabla dd}{\upsilon}}$$
; that is, mul-

ply the square of the diameter of the pipe by the velocity of its water, and divide that product by the velocity of the pifton; the square root of the quotient is the diameter of the barrel fought.

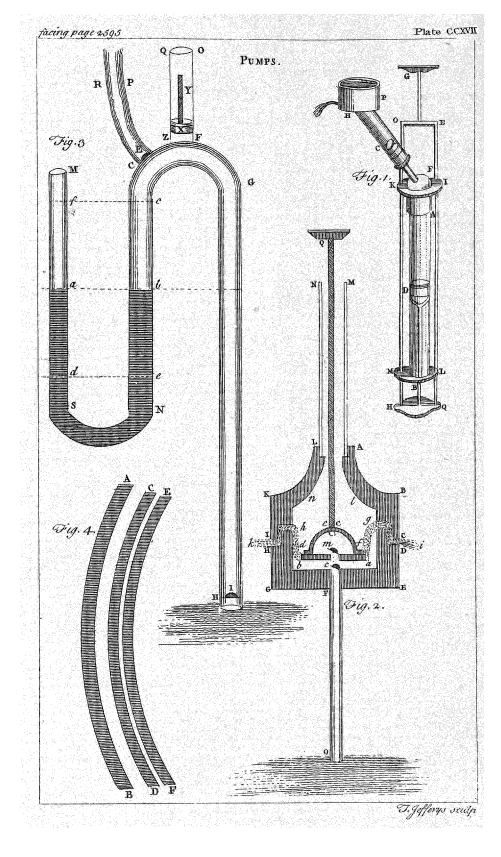
We shall now proceed to the description of two or three of the most useful pumps, but first give an account of that fort of valves which are exceeding good, and ought to be used in pumps, and all kinds of waterengines, where valves are necellary.

Let ABCD (ibid. fig. 2.) be the bucket of a pifton, or any other part where a valve is required; in the middle there is a circular but tapering hole from top to bottom, in which is fitted the tapering or conical piece EFGH, with a piece IK to be forewed in and out of the bottom part HG. It is to be fcrewed out, when the faid folid EG is put into its place or hole in AC; and afterwards fcrewed in, when the whole together appears as in the figure LMNOP. The piece EG now becomes a valve, or capable of permitting the water to afcend, and to prevent its descent.

That the water pushing against the bottom of the valve will raife it upwards, is evident from the conical form thereof, and its lying in the hole only by its own weight; the length of the key at K being fufficient to permit fuch a rife of the valve, as will admit a space between it and the hole for the water to pais as freely as required : and, that the valve may not be thrown quite out of the hole, the cross piece I is added, of a greater length than the diameter of the lowest part of the valve.

If the valve EG and its focket AC be of brafs, and fitted, by grinding them with emery first and putty afterwards, with a drill bow into each other, they will not only be water-tight, but even air-tight; and that too, if but flightly touched with fine emery or putty; for if they are ground to a polish, the attraction of cohefion will take place, and prevent the valve from rifing to freely as it ought to do ; yea, fometimes those furfaces have been found to cohere fo ftrongly, that the force of the rifing water could not overcome it : but all this will be prevented, and every thing fucceed to one's wifh, if they are made as above directed,

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as has been found by long experience and trying every way.

Kinds and fructure of PUMPS. Pumps are diftinguished into feveral kinds, according to the different manners of their acting; as the common fucking pump, forcing pump, lifting pump, mercurial pump, &c.

1. The structure and action of the common fucking pump, as it is called, has been fo far defcribed in the above theory of pumps, that little remains to be faid on it. However, it may not be improper to give a figure or two of this kind of pump, in order to shew its structure, and the contrivances ufed in working it. Fig. 3. ibid. reprefents a fimple fucking pump, in which A is the ciftern ; A B, the barrel or pipe, ftanding in the water E F; G D, the pifton and bucket, with its bucket and valve D; and C, the valve open for the afcent of the water, Fig. 4. ibid. n° 1 and 2, is a very fimple and ufeful contrivance for working two pumps by means of the ballance A B, having large ironballs at each end, placed in equilibre on the two fpindles C, as represented in the figure; on the right and left are two boards I, nailed to two crofs-pieces fastened to the axis of the machine. On these two boards, the perfon who is to work the pumps, stands, and supports himself by four posts, E, D, erected perpendicularly, and having cross-pieces on the top. At the distance of ten inches on each fide of the axis, are fastened the pistons M, N, which go to the fuckers. The man, by leaning alternately on his right and left foot, puts the ballance in motion, by which means the pumps O, P, are worked, and the water thrown into the pipe H, and carried to a height proportional to the diameter of the valves, and the action of the ballance. It will be necessary to place on each fide an iron-fpring, as F, G, in order to return the ballance, and prevent its motion from being too great. Fig. 5. ibid. is another machine for working two pumps, where A reprelents a large weight fastened to the axis, to regulate the motion of the machine. On. each fide of the axis B, is a pifton which goes to the fuckers of the two pumps C, D. The machine is put in motion by the man's treading on the board E, and, confequently, the two pumps deliver water alternately. All which is fo plain from the figure, that it needs no farther description.

2. The forcing pump has already been fufficiently explained under the article FORCER.

3. The lifting pump is only a forcing pump of another ftructure, represented in plate CCXVII. fig. 1. where AB is a barrel, fixed in the frame KILM; which also is fixed immoveable, with the lower part in the water to be exhaulted. GEQHO is a frame with two ftrong iron-rods, moveable through holes in the upper and lower parts of the pump IK. and L M : in the bottom of this frame is fixed an inverted piston BD, with its bucket and valve upon the top at D. Upon the top of the barrel, there goes off a part K H, either fixed to the barrel, or moveable by a ball and focket, (as here represented at F) but in either case fo very nice and tight, that no water or air can poffibly get into the barrel, which would fpoil the effect of the pump. In this part, at C, is fixed a valve opening upwards. Now when the pifton-frame is thrust down into the water, the piston D defcends, and the water below will rush up through the valve D, and get above the pifton; where, upon the frame's being lifted up, the pilton will force the water through the valve C up into the ciftern P, there to run off by the fpout. Note, this fort of pump is let fo far in the water, that the pifton may play below the furface of it.

Another excellent pump of the lifting fort, is represented, *ibid.* fig. z. which has this peculiarity, that its pifton works without friction. Its ftructure is this: ABCDEFGHIKL is a kind of a box inclosing the piston; this box confifts of two parts, viz. one upper, ABCIKL, and the under one, DEF G H, which fhut upon each other. The pifton within, ab, is a circular piece of wood ; about the circumference of which is nailed a piece of well-feafoned leather, of a circular form, and fo wide, that when the pifton is placed at the bottom of the box, the leather may lie over the fides thereof at DH all around. The pifton and leather, thus placed on the upper part, is forced down upon the under one, and then both parts fcrewed very fast together. The manner of which is very eafy to apprehend from the figure, where i g f d b k is the leather going from the piston through the jointure of the box. Upon the upper part of the pifton is fixed a circular (or any figured) piece of iron 15 E 2 01

[2596] or wood, denoted by def, in the top of which, at e, is fixed the rod of the pifton QC, by which the pifton is drawn up towards the upper part of the cavity ln, and from thence forced down again in working the pump. Now as the diameter of the pifton is lefs than that of the cavity, it is plain that in its motion up and down no friction can happen, as there are no parts for it to rub against, which is occasioned by the contrivance of iuspending it on the leather. In the bottom part is fixed a pipe, F O, to bring up the water from the mine or well at O, which it delivers into the box by a valve at c. In the middle of the pifton is likewife another valve m, opening upwards. AMNL is a tube or cylindric pipe, in which the water is raifed to a ciftern to run off. It is eafy to observe, that as the pifton is drawn up, the water will run in beneath, through the valve c, to prevent a vacuum; and allo, that when the pifton is forced down, the water in the lower parts must be forced up through its valve; and when the pifton is raifed again, the water above it will be forced up the pipe A M to the ciftern. Another thing peculiar to this pump is, the thortnels of the stroke of the piston, which is compenfated by the largeness of its area, and the greater number of fluokes that may be made in the fame time. The only objection to this pump is, that it is always charged with the weight of fo much water, as is equal to a column of water, whole bale is equal to the area of the pilton, and the height equal to that of the refervoir.

4. The mercurial pump, or that which works by quick-filver, being one of the most curious of the modern inventions, we shall be the more full in its description, which is taken from a model. Α B (plate CCXVIII. fig. 1.) is a ciftern placed on the top of a brafs-tube POQR, open at each end PR and OQ Towards the upper part of the tube at F is inferted (or foldered) a curved pipe FG, opening into the tube at F; and in the end G is cemented a glass-tube GH, fixed below in an hollow box L K, full of holes for the admiffion of water, into which it is immersed. MNST is an exterior tube, open at the top M T, and close at the bottom NS; in which bottom is firmly fixed another hollow tube VXYW, close on the top XY, which may be a folid piece of wood. This inner tube or cylinder of wood

goes up into the tube QORP, at the fame time that this is invested by the exterior tube MNST, as is feen in the In the lower part of the pipe at figure. H is a diaphragm, and a valve I, opening upwards for the alcent of water when a vacuum is made. At CD in the main tube, above the infertion of the pipe, is another diaphragm and valve E, opening upwards also to give paffage to the water in the forcing part of the stroke.

Now to explain the peculiar manner of working by quick filver, which for that purpose is poured into the exterior tube MS, which, when applied to the pump in its place, will be made to rife in two cylindric shells; one about the tube of the pump ontwardly; the other within, about the innermost tube or plug X Q, as represented in the figure at a, b, and c, d. At the bottom there is but one cylindric shell, because the middle tube does not reach the bottom, leaving the fpace V O Q W.

From this account it is easy to observe, that the part COQD answers to the barrel of the common pump, FGH to the pipe, the inner tube XQ to the pifton, and the quick-filver at bottom to the leathers of the common pifton; for it prevents all communication of the external air and internal part of the barrel, where the vacuum is to be made. Whence it is evident, that upon letting down the outer tube MS, it carries down the inner tube XQ at the fame time, and makes a larger space in the barrel and pipe, in which the air will be expanded or become rarer, and its fpring thereby weakened. In confequence of this, the water will rife through the valve at I into the pipe, and also the mercury will rife in the inner shell by the preffure of the air on the outer shell, till the equilibrium be reftored : and the height of the water raifed will be nearly 14 times as great as that of the mercury. When the tube SM is raifed again, the air will be compreffed within the barrel; and, its fpring increasing, it will act upon the water, the mercury of the in-ner shell, and the valve E; the water above the valve I it cannot move, becaufe of the valve being that below; its whole force is therefore fpent on the mercury, and valve E; it will act on the inner shell of mercury, and drive it down to the level of that in the outer fhell, as at a b, cd; and then the preffure will be every where equal, viz. on the the inner and outer shell, and on the valve E : as the tube after this continues moving up, the air will be farther compressed, and its spring made greater than that of the outward air, which therefore it will overcome, and fo thruft up the valve E, till fo much has escaped as leaves the remainder in equilibrio with the atmosphere. The two shells of mercury will be upon a level all the while the air is going through the valve, becaufe the preffure is not greater within than without. By repeating the operation a fecond time, the air will be farther rarified, and the water will again rife in the pipe; and thus on, till the pipe and barrel be full as in the common pump.

This pump made for common use, fhould have the following dimensions : the length of the outer tube $M N \equiv 30$ inches, of the inner tube XO = 3Tinches, the diameter of the inner tube XY or $QO \equiv$ fix inches, the thickness of the outer tube $= \frac{1}{T_0}$ of an inch, of the middle one $\frac{3}{T_0}$ of an inch, and of the inner one $\frac{13}{100}$ of an inch, and the bottom of the tube ZO to come within an inch of the bottom, NS, of the outer These dimensions afford sufficient tube. ftrength, if the tubes or barrels are made of copper, or caft iron, and of fuch a diameter, that the diftance between each may be $\frac{1}{2}$ the tenth of an inch, and this fhould be nicely effected, by having the tubes truly turned in a lathe. A transverse section of a part of the circumference of these tubes, with their thickneffes and the fpaces between, is represented in (plate CCXVII. fig. 4.) where AB is the outer, CD the middle, and EF the inner tube. The fpaces be tween are made fo narrow, because otherwife two great a quantity of mercury would be neceffary ; and yet of no manner of use, because fluids press according to their altitude and not the quantity.

If now every part be fitted for work, and mercury poured in to the height of 24 inches, as fhewn at a N S d; and the barrel and pipe be filled with water, fo that the whole pump be full and in equilibrio with the atmosphere; and if the outer tube be moved down 14 inches at the commencement of the motion, the equilibrium in the pump is deftroyed by the greater space, which will ensue upon the defcent of the tube X Q, and

which cannot be fuffered, becaufe of the preffure of the air on the water at H, and on the mercury in the outer shell at a, d. And because the pressures of the air outwardly at H and a are equal, but there is not an equal preffure inwardly on the valve I, and the inner fhell of mercury b, c; and the valve being preffed with all the water in the pipe above it, which is proportional to the altitude bg; and the furface of the mercury of the inner shell at b, c, being pressed only with the altitude of water C b, it is plain the water will not rufh in at I, till the preffure on b, c, becomes equal to it; and that will be, when the height of the inner fhell at b is greater than that of the outer fhell at a by near $\frac{1}{14}$ part of the difference of the altitude bg; and then the preffure being equal at b and I, upon the motion of the tube XQ downwards, the water will be forced up through the valves at I, and the height of the mercury in the inner shell will always exceed that in the outer shell, in such manner, that the excess will be about $\frac{1}{14}$ of bg, or the height of the point b above the water at H.

When the outer tube is in its lowest fituation, the mercury in the inner shell will be nearly at the top, XY; and in the outer shell it will have but a small height as a O, or Q d. And when the tube MS is drawn up again, the inner tube, XW, will force the water in the pump to act upon the upper part of the valve I, the under part of the valve E, and the furface of the mercury at b, in the inner fhell. The valve I is thereby fhut close, the valve E it endeavours to pufh up but cannot, till it has first reduced the mercury in each fhell to a level; after which, as the tube MS continues its motion upwards. the mercury will rife in the outer fhell, the preffure on the inner one being now greateft: and for every 14 feet the water is forced above the furface of the inner shell, b, the mercury will rife in the outer one 1 foot.

The theory of the operation of this complex pump will be much more eafily underftood from confidering the fyphon, HG F Z N S M (plate CCXVII. fig. 3.) which, though very fimple, acts on the very fame principles. HGF is the water-pipe, as in the pump; Z N reprefents the inner cylindric tube, and MS the outer one; OFZQ is the barrel in which the pifton YX moves (which is a forcer, or without a valve,) and C R a conduit-pipe to carry away the water forced through the valve E. In all this it is eafy to fee the analogy between this fyphon and the mercurial pump. Its operation likewife is the fame-

For let mercury be pour'd into the legs M S and Z N, it will come to a level at a, b. Now suppose the other part of the fyphon full of water, and the pifton railed, it is plain the water at H cannot open the valve I, till a column of mercury be raifed in the leg Z N above the furface of that in the outer leg MS, fufficient to ballance the weight of the water in the pipe HF; then will the preffure of the air be equal upon the water H, and the mercury in the leg MS; and as the motion of the pifton is continued, the water and mercury will continue to rife with equal momenta, and therefore the mercury will rife 1 inch for every 14 inches nearly, till the pifton ftops.

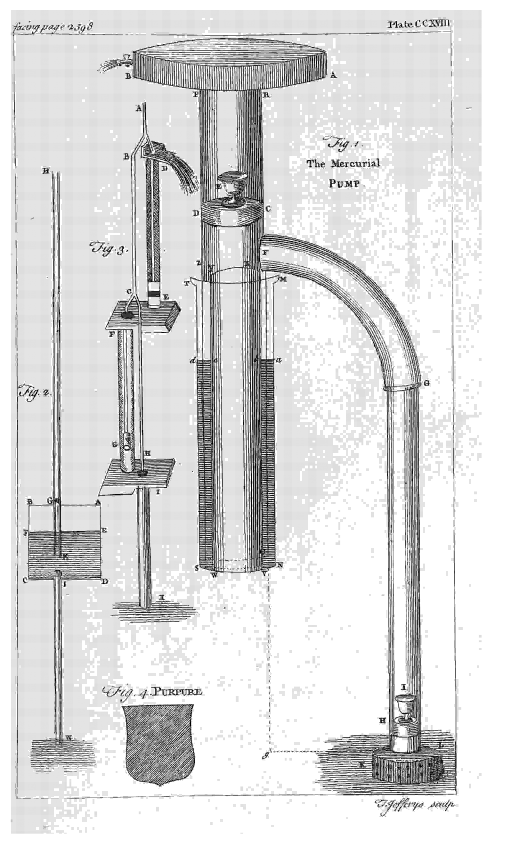
When this happens, the furface of the mercury in the leg Z N will be at c, and that in the leg MS at d; and now, if the pifton be pushed down again, it will cause the water to shut the valve I, and to act on the mercury at c, and on the valve at E, but the preffure of the air at E will not fuffer the valve to rife till the preffure there be greater within than without, which it cannot be till the furface of mercury in the outer leg M S be higher than that in the inner one; wherefore, before the valve E can open, the mercury in each leg must come again to the level a, b; after which, the mercury will rife in the outer leg MS, fo as to be always in equilibrio with the water in the conduittube R C, and the part C e of the inner leg; fuppoling the mercury now stands at e in that, and at f in the other : and then the faid height of the water will be nearly 14 times the height df, or ce. All this is very eafy to understand from the common principles of hydroftatics; and if this be understood, the nature of the pump must, as being the very fame machine with a different difpolition of its parts.

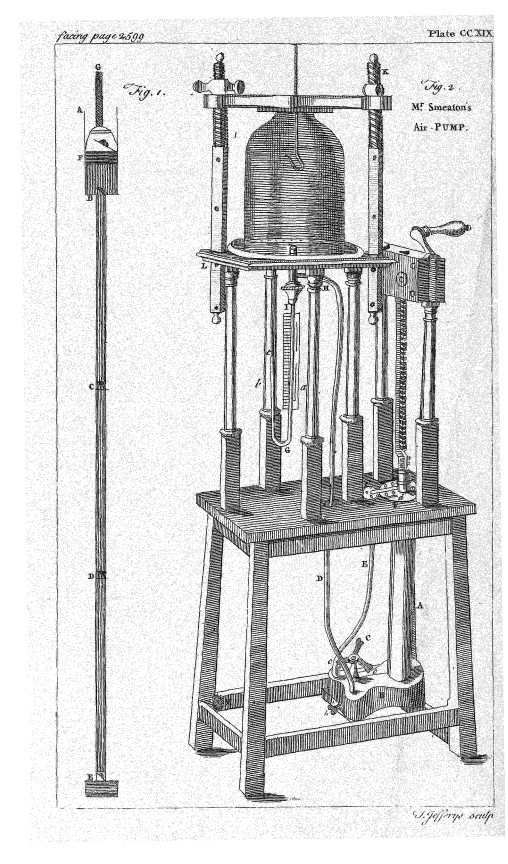
From this theory of the mercurial pump, it is easy to infer, that in conftructing one, the part Z F O Q ought to be placed in the middle of the height from the water H to be raifed, to the ciftern A B which receives and delivers it; or more nicely, the level surface a b c d of the mercury when the pump is full, and just going to work, ought to be in the middle point of the line R g; the reafon is, becaufe in the defeent and afcent of the tube M S, the differences between the altitudes of the outer and inner fhells a dand c b are equal, and in each cafe a 14th part of the height of the water below or above it.

Suppose the whole height from the water to the piston be Rg = 60 feet; then aR = ag = 30 feet, or 360 inches; then also 14)360(26 nearly, that is, the difference of the altitudes in the mercurial shells will be about 26 inches. The place therefore where they ought to be on a level is at least 13 inches below M, or the quick-filver must never be poured in to a height N a greater than about 15 or 16 inches, or 17 at most. If the height R g be greater than 60 feet, the tubes M S, &c. must be proportionably enlarged.

General observations on PUMP-WORK. From what has been faid under the articles FLUID, ATMOSPHERE and GRA-VITY, we prefume the reason will appear fufficiently evident, why no fingle pump, though perfectly tight, can raife water by a pifton playing at a greater distance than 32 feet; nor can this be remedied by feveral valves in the pipe below the pifton, as fome have pretended : for let A B (plate CCXIX. fig. 1.) be the barrel of a pump, GF the pitton, B E a pipe going from the barrel to the water at E, 60 feet below it; and let B, C, D, E, be 4 valves placed in the pipe at 20 feet distance from each other. Now when the pifton is drawn up from B to F, a vacuum will be made between, but the valve B will not rife by the water below it; for the water in the part BC cannot rife itself, much lefs can that in the part C D below it, as being prefs'd with the weight of the column above, and its own weight downwards, therefore no part of the watry column BF can move of itself, or by itself. Now no power can be applied any where but at E to move the whole column; nor can the whole be moved without raifing all the valves at once; therefore the power able to raife the valve at E, and confequently the valve at B, must be able to overcome the preffure of a column of water 60 feet high: but the air can fuftain a column only of 32 feet high; therefore the air cannot raife the valve E, nor any of the reft; and confequently, the water can-not rife in the barrel A B of a fingle pump, if longer than 32 feet.

However,





However, we may raife water by a compound-pump, fuch as is represented in (plate CCXVIII. fig. 3.) where A is the rod of the pifton, which at B is divided into two, one of which goes to the barrel DE, and draws up the water from the ciftern EF; the other part BC goes down to the faid ciftern, where it is divided at C into two other parts; one going to the pump F G, fupplies the water to the ciftern E F; the other part CH goes to another pump IK below, and draws up the water from K to the ciftern HI. Now these pumps all working at once, will draw water from any depth, provided each pump does not exceed 32 feet in height.

We shall conclude this subject with an account of one other method of raifing water, by the natural agency of heat and cold only. It is as follows : ABCD (ibid fig. 2.) is a pretty large veffel filled with water to the height E F, the space above being full of air. On the upper part of the veffel is a tall tube inferted GH, and descends below the furface of the water to K. On the nether part is another tube or pipe IW. In each tube is a valve opening upwards, as at I and G. The body of this inftrument being nicely clofed every where, so that no air can ef-. cape, and placed with the lower end in the water W, and thus continued in the hot fun of a fummer's day, the air will be rarified by the heat of the fun in the upper part and will compress the fubjacent water, and force it up through the valve G into the tube GH, and by the cold of the following night it will be condenfed again; and then the preffure of the atmosphere will force the water at W up the pipe W I, to replenish the . veffel each day : and, in this manner, may water be raifed in a confiderable quantity in the fummer feafon, and in hot climates.

By fuch a contrivance, feveral curious effects may be produced: for by ufing a cylindrical cover to the veffel, the funbeams may be collected in fuch quantity, as to greatly rarify the air contained in it, fo as to make it force out a confiderable ftream of water either through a tube or adjutage: thus alfo, an image may be made to weep in the fun-beams, or at the approach of fire; with other devices of the fame kind.

Air-PUMP. Having already given the defcription of the common air-pump, and alfo⁻ that of a portable one, under the article AIR, it only remains to give an account of fome confiderable improvements made in that machine by the ingenious J. Smeaton; together with a perfpective view thereof, in plate CCXIX. fig. 2. and alfo a perpendicular fection, &c. of it in plate CCXX. fig. 1, 2, &c.

One of the principal causes of imperfection in the common air-pumps, arifes from the difficulty of opening the valves at the bottom of the barrels; to avoid which inconvenience, Mr. Smeaton has made use of seven holes, instead of one; by which means, the valve is supported at proper diffances, by a kind of grating, made by the folid parts between these holes : and to render the points of contact, between the bladder and grating, as few as possible, the holes are made hexagonal, and the partitions filed almost to an edge. He has also made the breadth of each hexagon $\frac{3}{10}$ of an inch, fo that its furface is more than nine times greater than common ; upon which account, as well as by reafon of the greater number of holes, the valve may be railed with a fixth part of the force commonly necessary.

Another imperfection is owing to the piston's not fitting exactly, when put close down to the bottom; which leaves a lodgment for air, that is not got out of the barrel, and proves of bad effect, by hindering the rarefaction from being carried on beyond a certain degree : for as the pifton rifes, the air will expand itself; but still pressing upon the valve, according to its density, it hinders the air within the receiver from coming out. Hence, were this vacancy to equal the 150th part of the capacity of the whole barrel, no air could ever come out of the receiver when once expanded 150 times, though the pifton was conftantly drawn This inconvenience Mr. to the top. Smeaton has endeavoured to overcome, by flutting up the top of the barrel with a plate, having in the middle a collar of leathers, through which the cylindrical rod works, that carries the pifton. By this means, the external air is prevented from prefling upon the pifton; but that the air, which paffes through the valve of the pifton from below, may be difcharged out of the barrel, there is also a valve applied to the plate at the top, that opens upwards. The confequence of this construction is, that when the piston is put down to the bottom of the cylinder,

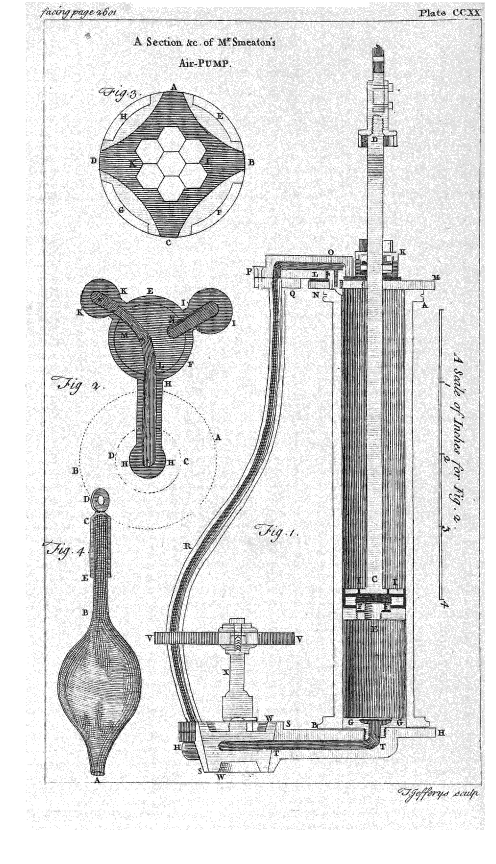
cylinder, the air in the lodgment under the pifton will evacuate itfelf fo much the more, as the valve of the pifton opens more eafily, when preffed by the rarified air above it, than when preffed by the whole weight of the atmosphere. Hence, as the pifton may be made to fit as nearly to the top of the cylinder, as it can to the bottom, the air may be rarified as much above the pifton, as it could before have been in the receiver. It follows, therefore, that the air may now be rarified in the receiver, in the duplicate proportion of what it could be upon the common principle ; every thing elfe being supposed perfect.

Mr. Smeaton has also improved upon the gages, commonly used for measuring the expansion of the air; which his gage will do with certainty, to much lefs than the 1000th part of the whole. It confifts of a bulb of glass, something in the shape of a pear, and sufficient to hold about half a pound of quick-filver. It is open at one end, and at the other end is a tube hermetically closed at top. By the help of a nice pair of scales, he found what proportion of weight a column of mercury of a certain length, contained in the tube, bore to that which filled the whole veffel; and, by thefe means, was enabled to mark divisions upon the tube, answering to the $\frac{1}{1000}$ th part of the whole capacity; which being about $\frac{1}{10}$ th of an inch each, may, by effimation, be eafily fubdivided into leffer parts. This gage, during the exhaufting of the receiver, is fuspended therein by a flip-wire; and when the pump is worked as much as fhall be thought neceffary, the gage is pushed down, till the open end is immerged in a ciftern of guick-filver, placed underneath: the air being then let in, the quick-filver will be driven into the gage. till the air remaining in it becomes of the fame denfity with the external air ; and as the air always takes the highest place, the tube being uppermost, the expanfion will be determined by the number of divisions occupied by the air at top.

He has also endeavoured to render the pneumatic apparatus more fimple and commodious, by making the air-pump act as a condensing engine at pleasure, by only turning a cock: this renders the pump an universal engine for shewing any effect, that arises from an alteration in the density or spring of the air; and

with a little addition of apparatus, it fhews the experiments of the air fountain, wind-gun, Sc. This is done in the following manner : the air above the pifton being forcibly driven out of the barrel at each stroke, and having no where to escape but by the valve at top ; if this valve be connected with the receiver, by means of a pipe, and at the fame time the valve at the bottom, inflead of communicating with the receiver, be made to communicate with the external air, the pump will then perform as a condenfer. The mechanism is thus ordered : there is a cock with three pipes placed round it, at equal diftances. The key is fo pierced, that any two may be made to communicate, while the other is left open to the external air. One of these pipes goes to the valve at the bottom of the barrel; another goes to the valve at the top; and a third goes to Thus, when the pipe the receiver. from the receiver, and that from the bottom of the barrel, are united, the pump exhausts : but turn the cock round, till the pipe from the receiver, and that from the top of the barrel communicate, and it then condenfes. The third pipe in one cafe, difcharges the air taken from the receiver into the barrel; and, in the other, lets it into the barrel, that it may be forced into the receiver.

But the following figures will ferve to render the structure and use of this excellent machine still more plain. Plate CCXIX. fig. 2. is a perfpective view of the feveral parts of the pump together. A is the barrel ; B the ciftern, in which are included the cock, with feveral joints : these are covered with water, to keep them air-tight. A little cock to let the water out of the ciftern, is marked be Ccc is the triangular handle of the key of the cock ; which, by the marks on its arms, fhews how it must be turned, that the pump may produce the effect defired. DH is the pipe of communication between the cock and the receiver E is the pipe, that communicates between the cock and the valve, on the upper plate of the barrel. F is the upper plate of the pump, which contains the collar of leathers d; and V, the valve, which is covered by the piece f. G I is the fiphon gage, which forews on and off, and is adapted to common pur-It confifts of a glafs-tube herpofes. metically fealed at c, and furnished with quick filver in each leg; which, before the



the pump begins to work, lies level in the line ab; the space bc being filled with air of the common denfity. When the pump exhaufts, the air in bc expands, and the quick-filver in the opposite leg rifes, till it become a counter-ballance to Its rife is fhewn upon the fcale I e, īt. by which the expansion of the air in the receiver may be nearly judged of. When the pump condenses, the quick-filver rifes in the other leg, and the degree may be nearly judged of by the contraction of the air in bc; marks being placed at $\frac{1}{2}$ and $\frac{1}{3}$ of the length of bc from c, which fnews when the receiver condenfes double or treble its common quantity. K L is a fcrew-frame to hold down the receiver, in condenfing experiments, which takes off at pleafure; and is fufficient to hold down a receiver, the diameter of whole bale is 7 inches, when charged with a treble atmosphere; in which cafe it acts with a force of about 1200 pounds against the screw-frame. M is a screw, that fastens a bolt, which flides up and down in that leg, by means whereof the machine is made to ftand fast on uneven ground.

Fig. 1. plate CCXX. reprefents a perpendicular fection of the barrel and cock, Ge. of the pump; where AB is the barrel, C D the rod of the pifton, which paffes through M N, the plate that closes the top of the barrel. K is the collar of leathers, through which the pifton rod paffes. When the pifton is at the bottom of the cylinder, the upper part of K is covered by the cap at D, to keep out duft, Sc. L is the valve on the upper plate, which is covered by the piece O P, which is connected with the pipe QR, which makes the communication between the valve and cock. CE is the piston, and EFF the pifton-valves. II are two little holes to let the air passfrom the pifton-valves into the upper part of the barrel. GG is the principal valve at the bottom of the cylinder. HH is a piece of metal, into which the valve GG is fcrewed, and clofes the bottom of the cylinder; out of which is also composed SS the cock, and KTT the duct from the cock to the bottom of the barrel. WW is the key of the cock. X the ftem, and VV the handle.

Fig. 2. *ibid.* is an horizontal fection of the cock, through the middle of the duct **T T**. **A B** reprefents the bignels of the circular plate, that clofes the bottom of the barrel, and **C D** the bignels of that

infide of the barrel. EFG is the body of the cock; the outward shell being pierced with three holes at equal diftances, and corresponding to the three ducts HH, II, KK, whereof HH is the duct that goes to the bottom of the barrel; II, the dust that communicates with the top of the barrel; and K.K., the duct that paffes from the cock to the receiver. LMN is the key, or folid part of the cock, moveable round in the fhell EFG. When the canal LM answers to the ducts H H and K K, the pump exhausts, and the air is discharged by the perforation N. But the key L M N being turned till the canal LM answers to the ducts II and KK, the perforation N will then anfwer to the duct HH, and in this cafe the pump condenses. Lastly, when N answers to K K, the air is then left in or difcharged from the receiver, as the circumftance requires.

Fig. 3. *ibid.* is the plan of the principal valve; where A BCD reprefents the bladder faftened in four places, and ftretched over the feven holes I K, formed into an hexagonal grating, which Mr. Smeaton choofes to call the honey-comb. E F G H, fhews where the metal is a little protuberant, to hinder the pifton from ftriking againft the bladder.

Fig. 4. *ibid.* reprefents the new gage, called from its fhape the pear-gage, which is open at A. BC is the gradulated tube, which is hermetically clofed at C, and is fulpended by the piece of brafs DE; which is hollowed into a cylinder, and clafps the tube.

PUN, or PUNN, a conceit arifing from the ufe of two words that agree in found, but differ in the fenfe. Ariftotle defcribes two or three kinds of puns among the beauties of good writing, and produces inftances of them out of fome of the greateft authors in the greek tongue. Cicero has fprinkled feveral of his works with puns; and in his book, where he lays down the rules of oratory, quotes abundance of fayings, which he calls pieces of wit, that upon examination prove perfect puns.

Puns, when they come eafily, and are very ingenious, poignant and apposite, are allowed of in conversation, letters, epigrams, madrigals, mottos, devices, *&c.* but are absolutely banished out of the grave, ferious, and fublime, by reafon they weaken its force, and diminish 15 F its its beauty, which confifts in fomething great and elevated.

- PUNA ISLE, an ifland of fouth-America, fituated in the pacific Ocean, at the entrance of the bay of Guiaquil, in west long. 80°, fouth lat. 3° 15.
- PUNCH, an inftrument of iron or fteel, ufed in feveral arts, for the piercing or stamping holes in plates of metals, Gc. being fo contrived as not only to perforate, but to cut out and take away the piece. The punch is a principal inftrument of the metal-button-makers, wafermakers, patch makers, fhoe-makers, &c. See BUTTON making, Sc.
- PUNCH-HORSE, in the manege, is a well fet, well knit horfe, short backed and thick shouldered, with a broad neck, and well lined with flefh.
- PUNCH is alfo a name for a fort of compound drink, much used here, and in many parts abroad, particularly in Jamaica, and feveral other parts of the weft-Indies.

Its basis is spring-water, which being rendered cooler, brifker, and more acid, with lemon-juice, and fweetened again to the palate with fine fugar, makes what they call fherbet; to which brandy, rum, or arrack, being added, the liquor commences punch : the proportion of the ingredients are various; some, instead of lemon-juice, use limejuice, which makes what they call punchroyal; this is found lefs liable to affect to the ftomach : fome also make milkpunch, by adding as much milk to the sheibet as there is water: others use green tea instead of water: and what they call chambermaid's punch is made without any water, of lime-juice fharpened with a little orange and lemon-juice, twice as much white-wine as lime juice, and four times as much brandy with ingar.

Several authors condomn the use of punch as prejudicial to the brain and nervous fyltein.

FUNCHEON, PUNCHIN, or PUNCHION, PUNCHEON, in carpentry, is a piece of a little block or piece of steel, on one end whereof is fome figure, letter, or mark, engraven either in creux or relievo, impressions whereof are taken on metal, or fome other matter, by ftriking it with a hammer on the end not engraved. There are various kinds of these puncheons used in the mechanical

arts; fuch for instance are those of the

goldsiniths, cutlers, pewterers, &c. The puncheon, in coining, is a piece of iron fteeled, whereon the engraver has cut in relievo the feveral figures, arms, effigy, inscription, &c. that are to be in the matrices, wherewith the fpecies are to be marked. Minters diftinguish three kinds of puncheons, according to the three kinds of matrices to be made ; that of the effigy, that of the cross or arms, and that of the legend, or infcription. The first includes the whole portrait in relievo: the fecond are fmall, each only containing a piece of the crofs or arms; for instance, a fleur de-lys, an harp, a coronet, &c. by the affemblage of all which the intire matrice is formed. The puncheons of the legend only contain each one letter, and ferve equally for the legend on the effigy fide and the crofs fide. See the article COINING.

For the manner of engraving, tempering, and ftamping these puncheons, to form 'the matrices, see ENGRAVING, MA-TRICE, *Öc.*

For the puncheons used in stamping the matrices wherein the types of printing characters are caft. See Letter FOUNDERY.

- a proper quantity of spirituous liquor, as PUNCHEON is also used for several irontools of various fizes and figures, ufed by the engravers in creux on metals. Seal-gravers particularly usea great number for the feveral pieces of arms, Sc. to be engraven, and many ftamp the whole feal from a fingle puncheon.
- the head, as well as much more grateful PUNCHEON is also a common name for all those iron instruments used by stonecutters, sculptors, blacksmiths, &c. for the cutting, inciding, or piercing their feveral matters.

Those of sculptors and statuaries ferve for the repairing of statues when taken out of the moulds; the lockfmiths ufe the greatest variety of puncheons; fome for piercing hot, others for piercing cold; fome flat, fome square, some round, others oval, each to pierce holes of its refpective figure in the feveral parts of locks.

timber placed upright between two posts, whole bearing is too great, ferving, together with them, to fultain fome large weights.

This term is also used for a piece of timber raifed upright, under the ridge of a building, wherein the little forces, &c. are jointed.

- **PUNCHEON** is also used for the arbor, or principal part of a machine, whereon it turns vertically, as that of a crane, &c.
- PUNCHEON is also a measure for liquids, containing an hogshead and one third, or eighty four gallons.
- PUNCTA LACRYMALIA. See the article LACRYMALIA.
- PUNCTATED HYPERBOLA, an hyperbola whole oval conjugate is infinitely fmall, *i. e.* a point. See the article Hy-PERBOLA.
- PUNCTION, in furgery, the fame with puncture. See PUNCTURE.
 - PUNCTUATION, in grammar, the art of pointing or of dividing a difcour'e into periods, by points, expressing the paules to be made in the reading thereof. See the article POINT.
 - PUNCTUM, in geometry, Gc. See the article POINT.
 - The punctum formatum, or generatum, in conics, is a point determined by the interfection of a right line drawn through the vertex of a cone to a point in the plane of the bafe that conftitutes the conic fection. See CONE and CONIC.
 - The punctum ex comparatione denotes either of the foci of an ellipfis and hyperbola, thus called by Apollonius, becaufe the rectangles under the fegment of the transverse diameter in the ellipfis, and under that and the distance between the vertex and the focus in the hyperbola, are equal to one fourth part of what he calls the figure thereof. See FOCUS, EL-
 - LIPSIS, and HYPERBOLA.
 - The punctum lineans, is a term used by fome authors for that point of the generating circle of a cycloid, or epicycloidal line. See the article CYCLOID.
 - PUNCTUM SALIENS, in anatomy, the first rudiments of the heart in the formation of the foctus, where a throbbing motion is perceived. This is faid to be eafily obferved with a microscope in a brood egg, wherein, after conception, we fee a little fpeck or cloud, in the middle whereof is a fpot that appears to beat or leap a confiderable time before the foctus is formed for hatching. See the article FOETUS.
 - PUNCTURE, in furgery, any wound made by a fharp pointed inftrument. The puncture upon the external parts, and not penetrating deep, is reckoned the moft fimple wound. In this, after the blood has been ftopped at the first dreffing, by the application of dry lint, the common digeftive, or balfamumArcæi,

- is to be spread upon a pledgit, and applied once every day; or if the difcharge is but fmall, every other day, covering the dreffing with a plaster and compres, and fecuring the whole with a proper bandage : the first dreffings that are applied, efpecially where there has been a flux of blood, flould by no means be removed forcibly, but be left till they fall off of themselves, which they will do when the fuppuration is formed. But when a puncture penetrates very deep, the cure is attended with many difficulties, especially if it is made perpendicularly down, and has no depending orifice; for in this cafe the blood and matter are eafily collected at the bottom, and protract the cure, and frequently form filtulæ. To prevent these consequences it will be proper to prefs the wound from the bottom upwards, and to apply a compress towards the fundus of the wound externally, and what is called the expelling bandage over all, as it preffes much lighter upon the lower than the upper parts: but if all this precaution should prove of no effect, it will be adviseable to make a large opening at the bottom of the wound, before any fiftulæ are formed, by a probe, in which cafe great care must be taken that the orifices are not healed before the bottom of the wound; this is to be effected by ... fhort, foft tent, which, when the wound is healed at the bottom, may be removed, and the orifices healed. How wounds of this kind, are to be treated, which penetrate into the cavity of the thorax, or abdomen, may be feen under ABDOMEN, THORAX, GASTRORAPHY, Sc. PUNICA, the POMEGRANATE TREE, in
- PUNICA, the POMEGRANATE TREE, in botany, a genus of the *icofandria-mono*gynia class of plants, the corolla whereof confilts of five roundifh, erect, patent petals, inferted into the calyx: the fruit is a large globole apple, coronated with the calyx, and formed into nine cells: the feeds are numerous and fucculent: the receptacle is membranaceous, and divides every cell of the fruit into two parts. The flowers of the pomegranate, and the bark of the fruit, are flrongly aftringent.

PUNISHMENT, in law, the penalty which a perfon incurs on the breach or transgression of any law.

The forms and manners of punishment are various in different ages and countries, and for various crimes, as treason, felony, adultery, particide, &c. Among 15 F 2 us us the principal civil punifhments are fines, imprifonments, the flocks, pillory, burning in the hand, whipping, duckingftool; hanging, beheading, quartering, burning, transportation, Gc. The ccclefiaftical punifhments are centures, fufpenfions, deprivations, degradations, excommunications, anathemas, penances, The military punifhments are be-Θc. ing fhot, running the gantelope, riding the wooden house, Sc.

- RUNITORY INTEREST, in the civil law, -fuch interest of money as is due for the delay of payment, breach of promile, Θc.
- PUPIL, pupillus, in the civil law, a boy or girl not yet arrived at the age of puberty. i. e. the boy under fourteen years, remained under the direction of a tutor, he was called a pupil; after puberty, a curator being affigned him, he ceafed to be called a pupil. A tutor is obliged to pay interest for what monies of his pupil lowed to do any thing for his pupil, but nothing against him. See TUTOR.
- PUPIL is allo used in universities, Ge. for a youth under the education or difcipline of any perion.
- PUPIL, pupilla, in anatomy, a little aperture in the middle of the uvea and iris of the eye, through which the rays of light pafs to the crystalline, in order to be painted on the retina, and caufe vision. See EYE, IRIS, and UVEA.

The ftructure of the uvea and iris, is fuch as that by their aperture the pupil is contractible and dilatible at pleafure, fo as to accommodate itself to objects, and to admit more or fewer rays, as the object, being either more vivid and near, more or less light: it being a constant law, that the more luminous the object is, the fmaller the pupil; and again, the This alteration of the and vice verfa. pupil is effected by certain mulcular fibres on the outfide of the uvea, which PURFLEW, a term in heraldry, exarrive from the nerves detached hither from the fclerotica: fome others attribute the motions of the pupil to the ligamentum ciliare; and others think that both this and the fibres of the uvea concur herein.

There is a difeafe of the eyes called a contraction of the pupil, wherein there is fuch a total or close contraction of that part, that it will not transmit light

enough to the bottom of the eye, to enable the patient to fee objects diffinct; fometimes this diforder is from infancy, and fometimes it arifes from an intense inflammation of the eye. The cure of this is extremely difficult; but Mr. Chefelden has invented a method by which he has often proved very fuccefsful in his attempts to relieve it. The method is this: the eye-lids being held open by a speculum oculi, he takes a narrow, fingle edged fcalpel, or needle, almost like that ufed in couching for the cataract, and passing it through the sclerotica, as in couching, he afterwards thrufts it foreward through the uvea, or iris, and in extracting cuts it open through the iris. See the article COUCHING.

- the girl under twelve. While a minor PURA ELEMEOSYNA, FURE ALMS, denotes a tenure whereby the churchmen hold lands in Scotland, fomewhat on the footing of the primitive clergy.
 - PURBECK ISLE, the fouth-east division of the county of Dorfet.
- lie idle and unemployed; and is al- PURCHASE, in law, the buying or acquiring of lands, &c. with money, by deed or agreement, and not by defcent or right of inheritance.

A joint-purchase is when two or more perfons join together in the purchafe. Purchafers of lands are to take notice of all charges thereon : there are, however, certain statutes to guard against fraudulent incumbrances. The court of Chancery will relieve the purchaser of a term against a title that lay dormant where money has been laid but on improve-'ments.

- PURCHASE, in the fea-language, is the fame as draw in : thus when they fay the capitan purchases a-pace, they only mean it draws in the cable a-pace.
- or more obscure and remote, requires PURE, something free from any admixture of foreign or heterogeneous matters : thus we fay pure fire, Sc. See the article FIRE, Gc.
- nearer the object, the smaller the pupil ; PURE HYPERBOLA, in conics, is an hyperbola without any oval, nodes, fpike, or conjugate point. See CURVE.
 - prefling ermins, peans, or any of the furs, when they compose a bordure round a coat of arms : thus they fay, he beareth gules a bordure, purflew, vairy ; meaning that the bordure is vairy.
 - PURGATION, the art of purging, feouring, or purifying a thing, by feparating, or carrying off any impurities found therein : thus,

In pharmacy, purgation is the cleanfing of a medicine by retrenching its inperfluities. In chemistry, it is used for the feveral preparations of metals and minerals intended to clear them of their impurities, more usually called purification and refining. See REFINING.

In medicine, purgation is an excretory motion arifing from a quick and orderly contraction of the flefhy fibres of the ftomach and inteftines, whereby the chyle, corrupted humours, and excrements lodged therein, are protruded further and forther, and at length quite excluded the body by ftool. See CATHARTICS and EVACUATION.

For the menstrual purgations of women, fee the article MENSES.

PURGATION, in law, fignifies the clearing a perfon's felf of a crime of which he is fulpected and acculed before a judge. This purgation is either canonical or vulgar. Canonical purgation is preferibed by the canon-law, and the form thereof in the fpiritual court is ufually thus : the perion fuspected takes his oath that he is innocent of the crime charged against him; and at the fame time brings fome of his neighbours to make oath that they believe he fwears truly. Vulgar purgation was antiently by fire or water, or elfe by combat, and was practifed here till abolifhed by our canons. See the article COMBAT, Gc.

PURGATIVE, or PURGING MEDICINES, a medicament which evacuates the impurities of the body by ftool, called alfo cathartics. See CATHARTICS.

We have had attempts of adjusting the dofes of purgative medicines scientifically. Dr. Cockburn endeavoured at the folution of this problem, but, it is faid, on wrong principles. Dr. Balguy, in the Medical Effays of Edinburgh, has allo given us an effay on this fubject. He affumes, that part of the medicines is spent on the first passages, where it acts as a flimulus; and that the other part is carried into the blood, and has its effects there by thinning and rarifying This being premifed, 1. If the me-∕it. dicine acts only in the first passages, the dole will be as the fize of the perion inz. If the whole to the conflictution. medicine paffes into the blood, the dose will be as the fize into the fquare of the constitution; and, therefore, 3. You are to dole to much of the medicine as is fpent on the stomach and intestines direfly as the constitution, and so much

as is carried into the blood as the fquare of the confliction; and the fum into the perfon's fize is the quantity required. The fame rules hold in vomits. How far in either cafe the practice of phyfic may be thereby improved, we leave to the judgment of the learned. The folution of the problem fuppoles a great poftulatum, no lefs than the art of meafuring a perfon's confliction.

PURGATORY, a place in which the juft, who depart out of this life, are fuppofed to explate certain offences which do not merit eternal damnation.

Broughton has endeavoured to prove, that this notion has been held by pagans, jews, and mahometans, as well as by chriftians.

The doctrine of purgatory is a very lucrative article to the clergy of the romith church, who are very liberally paid for maffes and prayers for the fouls of the deceafed. We are told by fome of their doctors, that purgatory is a fubterraneous place, fituated over the hell of the damned, where fuch fouls as have not yet made fatisfaction to divine juffice for their fins, are purged by fire, after a wonderful and incomprehenfible manner: and here they are purified from thole dregs which hinder them from entering into their eternal country, as the eatechifm of the council of Trent exprelies it.

- PURGE, in medicine, the fame with cathartic. See the article CATHARTIC.
- PURIFICATION, in matters of religion, a ceremony which confifts in cleaning any thing from a fuppoled pollution or defilement.

The pagans, before they facrificed, ufually backed or washed themselves in water, and they were particularly careful to wash their hands, because with these they were to touch the victims confecrated to the gods. It was also cuffomary to wash the vellel with which they The mahometans made their libations. ule purifications as previous to the duty of prayer; these also are of two kinds, either bathing, or only wathing the face, The first is requested hands and feet. only in extraordinary cafes, as after having lain with a woman, touched a dead body, &c. But left fo necessary a preparation for their devotions faould be omitted, either where water cannot be had, or when it may be of prejudice to a perfon's health, they are allowed in fuch cafes to make use of fine fand, or dust in-

stead

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flead of it; and then they perform this duty by clapping their open hands on the fand, and paffing them over the parts, in the fame manner as if they were dipped in water.

There were also many legal purifications among the Hebrews. When a woman was brought to bed of a male child, fhe was effected impure for forty days; and when of a female, for fixty; at the end of which time fhe carried a lamb to the door of the temple, to be offered for a burnt-offering, and a young pigeon or . turtle for a fin-offering, and by this ceremony the was cleanfed or purified. For other purifications of the Jews, fee the article IMPURITY.

Among the romanists, the holy water is ufed by way of purification.

- PURIFICATION of the bleffed Virgin, a festival of the christian church, observed on the fecond of February, in memory of the purification of Chrift in the temple, and his mother's fubmitting to the jewifh law of purification, after the birth of a male child.
- PURIFICATION, in chemistry, the act of purifying or refining natural bodies, by reparating the faces and impurities from For the method of purifying them. metals, see the article REFINING, Gc.
- For the purification of femi-metals, fee the articles ANTIMONY, SULPHUR, Sc.,
- PURIM, or the feast of lots, a folemn festival of the Jews, inftituted in memory of the deliverance they received from Haman's wicked attempt to deftroy them, by means of Mordecai and Effher.
- PURITAN, a name formerly given in derifion to the differiters from the church of England, on account of their profeffing to follow the pure word of God, in oppofition to all traditions and human conftitutions. See the articles INDEPENDENTS, PRESBYTERIANS, Gc.
- PURLINS, in building, those pieces of timber that lie acrofs the rafters on the infide, to keep them from finking in the PURPLE, a colour composed of a mixture middle of their length.
 - By the act of parliament for rebuilding of London, it is provided, that all purlins from fifteen feet fix inches, to eighteen feet fix inches long, be in their fquare nine inches and eight inches; and all in length from eighteen feet fix inches, to twenty-one feet fix inches, be in their square twelve inches and nine inches.
- PURLUE, or PURLIEU, fignifies all that ground near any foreft, which being

made forest by king Henry II. Richard I. and king John, was afterwards by perambulations and grants of Henry III. fevered again from the fame, and made purlieu; that is to fay, pure and free from the laws of the forest.

The owners of grounds within purlieus, may convert pasture into arable, Gc. as also inclose them with any kind of inclofures, or erect edifices upon them, and may dispose of the fame as if they had never belonged to the forest: hence if the wild beafts chance to wander out of the forest into the purlieu, the king has ftill a property in them, against every man except the owner of the ground in which they are, who hath a fpecial property in them ratione foli ; yet fo far as he may take them by hunting with his greyhounds or dogs, without any forestalling or forefetting them in their course again towards the foreft.

PURLUE-MAN, or PURLIEU-MAN, a perfon who has ground within the purlicu, and is qualified to hunt within the fame. though under certain restrictions.

By the statute Car. II. no man may keep greyhounds within the purlieu, or elfewhere within England and Wales, unlefs he have a free warrant, or be lord of a manor, or fuch a freehold as is seifed in his own right, or in right of his wife, of lands, tenements, or hereditaments, of the clear yearly value of 401. over and above all charges and reprifes of fuch estate of inheritance ; or of lands, tenements, Sc. in his own right, or in the right of his wife, for the term of life or lives, of the yearly value of 801. over and above all charges and reprifes; or that is worth in goods or chattels 400l. Others that are not thus qualified, and yet have land in the purlieus, if they find beafts of the forest in their own ground, within the purlieu, may chafe them out with little dogs, though not with greyhounds.

of red and blue.

A beautiful transparent purple for painting, may be made by boiling four-ounces of rafped brafil-wood in a pint of stale beer, and half an ounce of logwood, till the liquor is heightened to the colour you defire, which may be known by dipping a piece of paper in it. If you find it too red, add a quarter of an ounce more of logwood, which will render it itill deeper, and by this method you may bring it to any degree of purple, by putting

ting in either more or lefs logwood to the former composition, and fixing it This will produce fuch a with alum. clear purple, as no mixture of reds and blues will produce. Madam Mariana of Amsterdam, famous for painting in miniature, and for her excellent manner of illuminating prints, fays, that the best purple that can be made, may be compoled between the carmine and indigo; to ftrengthen which, on the red fide, you may add lake, between the lighter and darker part : and fo lake, when it is ufed in the fame way, on the foregoing purple, produces a very fine effect.

To dye fluffs, &c. a PURPLE. Allow a fufficient quantity of fair water to every pound of stuff, one pound of tartar, and two ounces of alum, in which boil the fluff for an hour ; then take it out, cool clean water, into which put three ounces of brafil-wood; boil it half an hour, and then work the ftuffs in it, till they are as red as defired : upon which take them out, and put into the dye two ounces of pot-alhes; flir it well about; put in the stuff once more; roll it off and on the roller, that it do not fpot; then cool, and rinfe it out.

To dye stuffs of a lasting purple. For this purpose the stuff, when white, ought to be very clean and free from spots and stains, that it may have the better lustre when dyed. To give it the blue caft, the stuff must first be dyed to the depth of a fky-colour with wood or indigo, and then dried. To give it the deepening, boil half a pound of brafil, and divide it into four parts, and dye it time after time in each with the following mixture: to the first part of the brafil add one dram of faltpetre, and one dram of fal armoniac powder; to the fecond, add a quarter of an ounce of powdered galls, and half an ounce of Paris-red; to the third, a quarter of an ounce of galls, and a quarter of an ounce of calcined tartar, and of alum and faltpetre, each a dram. The fourth time, add a quarter of an ounce of galls powdered, as much turmeric, and a quart of fharp lye, and

you will have a beautiful colour. To dye filk a flight purple, put it into the flighter red-dye; but increase the quantity of pot-ashes, to turn it to purple; then rinfe and dry it.

To dye thread of a purple colour, first alum the thread with three pounds of

alum, half a pound of tartar, and two ounces of brafil; dry it, and draw it through the wood or indigo-dye; then rinfe it clean, and dry it again : to deepen it, take ten ounces of brafil, being first boited, which liquor divide into three parts, to he used at three times. To the first add half an ounce of paris-red, one dram of mastich, and a quarter of an ounce of calcined tartar ; always drying the thread, after you have used every one of the parts of the liquor. The fecond time, add half an ounce of turmeric, two drams of cinnabar, and half an ounce The third time, when of gum-arabic. the thread becomes reddifh, add a quart of fharp lye; and by this means the thread will obtain a lafting colour.

- PURPLE FEVER, the fame with miliary fever. See MILIARY FEVER.
- and rinfe it; after this, warm fome PURPURA, in natural hiftory, a genus of fimple shells, having no hinge, formed of one continuous piece, and covered from the top to the bottom with fpines, tubercles, and umbos: the mouth is fmall, and approaches to a round figure : the clavicle is fhort, but the other extremity is ufually protended to a confiderable length.

To this genus belong, 1. The thorny woodcock shell, or yellow purpura, with long and somewhat crooked spines (See plate CCXXI. fig. 1. nº 1.). 2. The common woodcock-fhell, or variegated yellowish purpura, with turbercles, and a very long beak (ibid. n° 2.). 3. The endive shell, or short-beaked purpura, with fix feries of laciniated fpines (ibid. n° 3.). 4. The caltrop fhell, or fhortbeaked purpura, with expanded fpines, ranged in three feries (ibid. nº 4.).

There are a great many other fpecies, diftinguished by the like peculiarities.

- PURPURE, POURPRE, or PURPLE, in heraldry, according to fome, is one of the five colours of armories, compounded of gules and azure, bordering on violet, and, according to others, of a great deal of red and a little black. But it was excluded by the antient heralds as only an imperfect colour. In the coats of noblemen it is called amethyft; and in those of princes, mercury. It is represented in engraving, by diagonal lines drawn from the finister chief to the dexter base point. See plate CCXVIII. fig. 4.
- PURPURATI, in our antient historians, denotes the fons of emperors and kings.

PURREL,

- PURREL, a lift ordained by act of parliament to be made at the end of kerfeys, to prevent deceit in diminishing their length.
- PURSE, a manner of accounting, or a species of money of account, much used in the Levant. See the article MONEY.
- PURSER, an officer aboard a man of war, who receives her victuals from the victualler, fees that it be well flowed, and keeps an account of what he every day delivered to the fleward. He alfo keeps a lift of the flip's company, and fets down exactly the day of each man's admiffion, in order to regulate the quantity of provifions to be delivered out, and that the paymafter or treafurer of the navy may iffue out the difburfements, and pay off the men, according to his book.
- PURSIVENESS, among farriers, is a diforder in horfes, otherwife called broken wind, in which the horfe makes a hiffing whiftling found in his throat, and has a greater heaving in the flanks than in common colds.

The caufe of purfiveness proceeds from furfeiting, hard exercise upon a full belly, the horse's being rid into water when he fweats, and, lattly, from obstinate colds ill cured.

For the cure of this diforder, Dr. Bracken advifes, that the horfe fhould have good nourifliment, much corn but little hay, and that every other day the water given him be impregnated with half an ounce of faltpetre, and two drams of fal armoniac.

- PURSLAIN, portulaca, in botany. See the article PORTULACA.
- PURSUIVANT, or POURSUIVANT. See the article POURSUIVANT.
- PURVEYANCE and PURVEYOR. See POURVEYANCE and POURVEYOR.
- PURVIEW, a term used by fome lawyers for the body of an act of parliament, or that part which begins with, Be it enacted, &c. as contradistinguished from the preamble.
- PURULENT, in medicine, fomething mixed with, or partaking of, pus or matter.
- PUS, in medicine, a white or yellowifh putrid matter, formed of corrupted blood, and contained in a wound or ulcer. See ABSCESS and SUPPURATION.

When pus is laudable and mild, it is one of the most powerful digesters, suppurants, and incarners; when it stagnates too long, or when the liquors and veffels are faulty, it may become an acrid, stimulating, eroding fanies; when abforbed into the blood, it affects all the liquors, ftimulates the veffels, and is capable of producing violent diforders: for a very finall portion of pus abforbed into the blood-veffels, raifes a putrid fever, as certainly as yeft does a fermentation in wort.

PUSTULE, a pimple, or finall eruption on the skin full of pus; such are the puftules of the small pox and french pox. See the article Pox.

Puftules principally break out in the fpring, and are of various kinds; for fometimes a kind of roughness arises all over the body, resembling that which is produced by the application of a nettle; these are fometimes red, and fometimes they retain the natural colour of the skin. There are also pustules of a livid, a pale, a black, or any other unnatural colour, with an humour contained in them; when these break, the subjacent flesh frequently appears as if it was ulcerated.

Puftules are fometimes converted into finall ulcers, either moift or dry; fometimes they are accompanied only with an itching, at other times with inflammation and pain; and a pus or fanies, or both, are difcharged.

In the cure of puftules, the first ftep to be taken is to use much exercise and walking; and if these cannot be practised, gestation is the best fuccedaneum. The second step is to diminish the quantity of aliments, and abstain from all acrid and extenuating substances.

Ulcers formed from puftules, are removed by litharge mixed with the feeds of fenugreek, adding oil of rofes and the juice of endive till they are of the conliftence of honey.

- PUTANISM, whoredom, or the life or condition of a courtefan.
- PUTLOGS, or PUTLOCKS, in building, are fhort pieces of timber about feven feet long, ufed in building fcaffolds. They lie at right angles to the wall with one of their ends refting upon it, and the other upon the poles which lie parallel to the fide of the wall of the building.
- PUTREFACTION, a kind of flow corruption produced by heat and fome moift fluid, particularly the air and water; which, penetrating the pores, diffolves and fets at liberty fome of the more fubtil parts, particularly the falts and oils, and thus loofens the compages, and changes the texture of bodies. See the article CORRUPTION.

Putre'action

Putrefaction is one of the instruments of nature by which many great changes are brought about. If we take a quantity of fresh and green cabbage-leaves, fays Dr. Shaw, and prefs them hard down with weights in an open tub bored full of holes on the fides, and fet in a warm place; by standing in this state for some days, the leaves conceive' a heat in the middle, which spreads to the external parts, till at length nearly the whole is converted into a pappy substance refembling putrefied flefh, which on being difilled in a glafs-retort, affords the fame kind of volatile falt and oil, as if it had been an animal substance. This experiment fucceeds alike in all tender, juicy, vegetable fubjects : fo that both the acid and alkaline tribe of plants, the fweet and the bitter, the aftringent and emollient, Gc. refolve into the fame pappy putrid substance.

Hence we fee the way employed by nature for changing all vegetable into animal fubftances, or of reducing the matters of both kingdoms into a fimilarity. Thus if any large animal body, as that of a horfe, or dog, for example, be exposed in a dead state to the open air and the fummer's fun, it in a few days begins to fwell, purge, and emit a naufeous ftench; at length the carcafe is defroyed by the commotion, and reloved into a putrid, fetid, stercoraceous matter: a large part, in the mean time, flying off into the air, fo as to leave but a fmall proportion of a mucilaginous pappy iubitance, which foon grows dry, or turns to a kind of earth. This experiment is universal, and holds equally of birds, beafts, and fifnes. Whence rivers, the ocean, and the atmosphere itself mult be neceffarily impregnated with fermenting, putrefying, and putrefied particles; which are mixed with other matters and difperfed through the immenfe bodies of those fluids, in which they undergo such changes, whether by uniting with the falts of the air and ocean, or otherwife, as not ordinarily to prove deftructive or noxious to the creatures that inhabit those elements. But by the very means by which bodies are diffolved, and reduced to their first principles, they are ftill kept in being. With regard to medicine, we know that neither animal nor vegetable fühftances can become aliment without undergoing fome degree of pu-Many diftempers proceed trefaction. from a deficiency of this action. The crifis of fevers feems to depend upon it, and even animal heat, according to Dr. Stevenion, does the fame.

Now that the concoction of the humours is nothing elfe but putrefaction, fays Dr. Pringle, in his observations on the difeafes of the army, feems probable from hence, that whenever they are in that state, they are always more fluid, and fitter to pais through the imaller veffels, where they stagnated before. The offensiveness of the sweats, or other excretions confequent on a crifis, is alfo a fure fign of a high degree of corruption. The time of refolution or putrefaction, depends on the degree of heat, the habit of the patient, and on the part obstructed. Resolution is the putrefaction of the empacted humour only, but fuppuration implies a corruption of the veffels This manner of speaking, inalfo. deed, has been difused, from the prejudices that nothing was putrid but what was offentively to; whereas, in fact, every fibre becoming more tender, and humour thinner, may be confidered as in fome degree putrid, whether the change tends to the better health, or the deftruction of the perfon, or whether it becomes grate-'ful or offenfive to the fenfes.

As all the humours of animal bodies become thinner by putrefaction, fo the folid or fibrous parts are thereby relaxed and rendered more tender; and hence the extraordinary bulk of the heart, liver, and fpleen, incident to perfons labouring under putrid difeafes, may be accounted for. It is remarkable, that in diffections of people who die of the plague, the heart is almost always found of an uncommon bignofs; and as to the fcurvý, the liver and fpleen are fometimes inlarged to fuch a degree, as to be feen outwardly.

Putrefaction is always found to generate air. Hence though flefh as well as blood be fpecifically heavier than water, yet dead bodies are found to float, after lying fome time at the bottom, from air generated in the bowels by putrefaction.

generated in the bowels by putrefaction. The differences between putrefaction and fermentation, according to Boerhaave, are thefe : 1. A greater groffnels, comprefiion and denfity feems required in putrefaction, than in the fermentation of vegetables. 2. Putrefaction acts upon all vegetables whatfoever, provided they be foit and juicy; but fermentation only upon fome, and not upon others. 3-The heat required in putrefaction, fipon-15 G taneoufly taneoully rifes from the degree of an healthy human body, even to that of a violent flame; but in fermentation, if the degree of heat rifes up to that of an healthy body, the fermenting caule is diffipated, and the liquor turned vapid; for the heat generated by fermentation is not greater than that of feventy five degrees, except in the fermentation of vinegar, and even there, unlefs the heat be immediately flopped, no vinegar, but a corrupt vapid liquor will be obtained. 4. Putrefaction renders all the faline matters volatile and alkaline, the oils fetid and volatile, and almost volatilizes the earth itlelf; but fermentation makes acids volatile and fubtile, and contrary to alkalies, spirituous, gratefully odorous and inflammable; and it generates an acid tartar, that leaves an alkaline matter as fixed in the fire, as the fubject would have done before. 5. The falts that by putre action are of the fame fimple, alkaline, fetid volatile nature, are by fermentation acid, in a great measure fixed, and compounded of ipirit, oil and earth. And, 6. Putrefaction is a means of intirely converting all the faline vegetable matters into one and the fame fimple volatile alkali; but fermentation converts only a fmall part of the faline matter of vegetables, into a liquid, volatile acid, leaving the reft almost unchanged.

PUTRID, fomething rotten, or putrified. See the article PUTREFACTION. Thus a putrid fever, is a fever in which the humours, or part of them, are become putrefied, as in malignant fevers. See the article MALIGNANT FEVER.

- PUTTY, the fame with spodium. See the article SPODIUM.
- PUTTY, in its popular fense, is a kind of paste compounded of whiting and linfeed oil, beaten together to the conliftence of a thick dough.
- It is used by glaziers for the fastening in the fquares of glafs in fash-windows. and by painters for ftopping up the crevices and cleits in timber and wainfoots, Gc.
- PUTTY fometimes allo denotes the powder of calcined tin, 'uled in polifhing and giving the last gloss to works of iron and fteel.
- PUTURA, a cuftom claimed by the keepers of forelts, and fometimes by bailiffs of hundreds, to take man's meat, horie's meat, and dog's meat, of the tenants and inhabitants gratis, within the perambulation of the foreft, or liberty of PYONY, or PIONY. See PIONY. the hundred.

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The land subject to this custom is called terra putura.

PYANEPSIA, in antiquity, an athenian feftival celebrated on the feventh day of the month pyanepfion ; which, according to the generality of critics, was the fame as our feptember.

Plutarch refers the inftitution of this feaft to Theseus, who after the funeral of his father, on this day paid his vows to Apollo, becaufe the youths who returned with him fafe from Crete then made their entry into the city. On this occafion these young men putting all that was left of their provisions into one kettle, feasted together on it, and made great rejoicing. Hence was derived the cuftom of boiling pulfe on this feftival. The Athenians likewife carried about an olive branch, bound about with wool, and crowned with all forts of first fruits, to fignify that fcarcity and barrennefs were ceased, finging in procession a fong. And when the folemnity was over, it was ufual to erect the olive-branch before their doors, as a prefervative against fcarcity and want.

PYCNOSTYLE, in the antient architecture, is a building where the columns itand very close to each other; only one diameter and a half of the column being allowed for the intercolumniations.

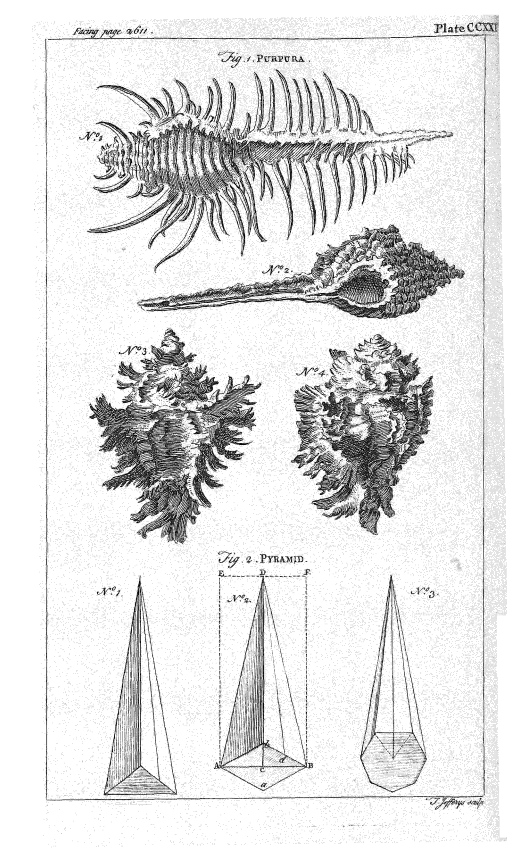
According to Mr. Evelyn, the pycnoftyle chiefly belonged to the composite order, and was ufed in the most magnificent buildings; as at prefent in the perift; le at St. Peter's at Rome, which confifts of near three hundred columns; and in fuch as yet remain of the antients, among the late difcovered ruins of Palmyrā.

- PYCNOTICS, the fame with incraffants. See the article INCRASSATING.
- PYGME, the fame with cubit. 'See the article CUBIT.
- PYGMY, a períon not exceeding a cubit in height.

This appellation is given by the antients' to a fabulous nation faid to have inhabited Thrace; who brought forth young at five years of age, and were old at eight ; these were famous for the bloody war they waged with the cranes.

PYLORUS, in anatomy, the right or lower orifice of the ftomach, which is connected with and opens into the inteflines. See the articles STOMACH and INTESTINES.

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- PYRAMID, mugapis, in geometry, a folid standing on a triangular, square, or polygonal basis, and terminating in a point at the top; or, according to Euclid, it is a folid figure, confifting of feveral triangles, whole bales are all in the fame plane and have one common vertex. See plate CCXXI.
 - fig. 2. nº 1, 2, 3. Hence the superficies of a given pyramid is eafily found by meafuring thele triangles separately; for their sum added to the area of the bafe, is the furface of the pyramid required.
 - It is no lefs eafy to find the folid content of a given pyramid; for the area of the bale being found, let it be multiplied by the third part of the height of the pyramid, or the third part of the bafe by the height, and the product will give the folid content, as is demonstrated by Euclid, lib. 12. prop. 7.
 - If the folid content of a fruftum of a pyramid is required, first let the folid content of the whole pyramid be found; from which fubftract the folid content of. the part that is wanting, and the folid PYRAMIDALES papillæ. content of the frustum, or broken pyramid will remain. See FRUSTUM.
 - Every pyramid is equal to one third of its circumferibing prifm, or that has the fame bafe and height; that is, the folid conequal to one third of the prifm A B F E. For fuppoing the bafe A a B b a iquare, then does the pyramid confift of an infinite number of fuch squares, whose fides or roots are continually increasing in aritmetical progression, beginning at the vertex or point D; its base, A a B b, being the greatest term, and its perpen-dicular height, C D, the number of all the terms : but the laft term multiplied into the number of terms will be triple

the fum of all the feries, or $\frac{NLL}{S} = S$

= the folid content of the pyramid.

All pyramids are in a ratio compounded of their bases and altitudes; fo that, if their bases be equal, they are in proportion to their altitudes; and vice verfa. Equal pyramids reciprocate their bafes and altitudes; that is, the altitude of one is to that of the other, as the base of

- the one is to that of the other.
- building, which from a square, triangular, or other base, rises diminishing to a vertex or point.

Pyramids are fometimes used to preferve the memory of fingular events; and fometimes to transmit to posterity the glo-. ry and magnificence of princes. But as they are effeemed a fymbol of immortality, they are most commonly used as funeral monuments. Such is that of Ce-flius at Rome, and those other celebrated ones of Egypt, as famous for the enormity of their fize, as their antiquity. These are fituated on the west fide of the Nile almost opposite to Grand Cairo ; the bale of the largest covers more than ten acres of ground, and is, according to fome, near feven hundred feet high, tho' others make it fix hundred, and fome but little more than five hundred. The pyramid is faid to have been, among the Egyptians, a fymbol of human life; the beginning of which is represented by the bale, and the end, by the apex; on which account it was, that they ufed to erect them over fepulchres.

- PYRAMIDAL, fomething relating to a pyramid. See the preceding article.
- PYRAMIDAL NUMBERS. Ses NUMBER.
- See the article PAPILLE.
- PYRAMIDALIA CORPORA, in anatomy, the two protuberances of the medulla oblongata. The spermatic vessels are alfo by fome authors thus termed.
- tent of the prifm ABD (ibid. nº 2.) is, PYRAMIDALIS, in anatomy, a fmall mufcle in the abdomen lying in the lower part of the rectus. It has its name from its figure, and its orgin from the margin of the os pubis, with a broad flefhy head, whence it grows gradually narrower, till it end in a fmall round tendon in the linea alba, fometimes almost at the navel. This muscle is fometimes fingle; fometimes it has its fellow, and in some subjects they are both wanting.
 - Pyramidalis is also the name of one of the dilatores, or muscles which ferve to turn up the nofe. This muscle rifes at the foot of the nofe, and is ufually continuous with the frontalis. It defcends along the fide of the nofe, where it is by degrees a little expanded. It is inferted into the alæ of the nofe, and often fends down its fibres as far as to the upper-lip.
 - PYRAMIDOID, the fame with the parabolic fpindle. See PARABOLIC.
 - PYRATE. See the article PIRATE.
- PYRAMID, in architecture, a folid maffive 'PYRENEAN MOUNTAINS divide France from Spain, and are not inferior to the Alps in height: they extend from the Mediterranean to the ocean, upwards of 15 G 2 two

two hundred miles in length; the greateft breadth being about one hundred and twenty.

- PYRÉNOIDES PROCESSUS, in anatomy, a process of the second vertebra of the neck, called also odontoides, and dentiformis.
- PYRETHRUM, in the materia medica, the root of a fpecies of the buphthalmum, called, among us, pellitory of Spain. See the article BUPHTHALMUM.
 - The pyrethrum is a finall and firm root, about two or three inches in length, and from a quarter of an inch to a little more in diameter; its furface is very much corrigated; it is of a dufky brown colour on the outfide, and appears whitifh within. It is to be cholen in the largeft and perfecteft pieces, found and firm, and not brittle nor dufty. The eaftern nations ufe a great deal of this root, and fend it to Cairo, Conftantinople, and other places where it is effeemed an excellent medicine in colies and difeafes of the breaft.

There is another kind of pyrethrum which is more uncommon here than the former i this is finaller, flenderer, and of a paler colour, and is the root of a species of the Chryfanthemum. Pyrethrum of either of these kinds is violently acrid and pungent, whence it is of great fervice in the tooth-ach, and other diforders of the head. It vellicates the nerves, and affists in opening their obstructions, and hence is given in fleepy difeases, apoplexies, lethargies, and in palses of the tongue. It is sometimes added to elysters given in apoplectic and lethargic caies.

- PYRETICS, medicines good against fevers. See Fever and FEBRIFUGE.
- PYRIFORMIS, in anatomy, a muscle of the thigh, receiving its name from its figure, which refembles that of a pear. It rifes thick from the lower part of the os facrum, where it is joined to the ileum; from thence it runs transversely towards the joint of the hip, and terminates in a fhort tendon, which is inferted in the middle of the internal labium of the upper edge of the great trochanter, by two or three branches.
- PYRITES, in natural history, a name used by Dr. Hill for a class of compound inflammable metallic bodies found in detached masses, but of no determinately angular figure. This class the Dr. divides into two orders, the first of which, being those pyritæ of a plain and simple

internal ftructure, comprehends two genera : the first genus, termed pyriplaces, are those pyritæ of a simple internal fructure, and covered with an investient coat or cruft ; the fecond genus, termed gymnopyres, are those pyritæ of a fimple internal structure, and not covered with a cruft; the fecond order being those pyritæ of a regularly striated internal structure also comprehends two genera, the first termed pyritricha are those pyritæ of a fimply firiated texture; the fecond genus called pyritrichiphylla are those pyritæ whole striæ terminate in foliacious ends. This follile is recommended by fome authors as an emmenagogue, but it is fcarce ever prefcribed with this intention ; the common green vitriol, or copperas of the flops, is made from it; and an acid fornewhat different from that of pure vitriol may be drawn off from it by the retort, after it has been exposed to the air till it moulders away : this is of great use in mineralogy, and is a folventfor feveral foffils that none of the other acids will touch., See VITRIOL.

PYRMONT, the capital of a county of that name in the circle of Weltphalia in Germany, fituated on the confines of the dutchy of Brunswic, in east lon. 9°, north lat. 52°, from whence we receive the best mineral waters in Germany.

The country all about where these fprings are, abound with materials which give virtue to the waters, and the quarries of ftone wherever they are dug fend up fpirituous and martial exhalations, as well as the fprings that run from them; and the water in general has a vitriolic tafte. Hoffman observes, that these waters contain a volatile and fubtile principle greatly more penetrating and ftrong, as well as in larger quantities, than any other mineral water; but that this is not to be expected in them any where but upon the fpot, for those who transport them to other places are constrained to let a part of this fly off to preferve the reft. If either glafs or earthen veffels be filled at the fpring and immediately corked or faitened down, the confequence is, that they will burft on the first motion, or heat of the weather. They are therefore forced to fill them. only in part first, and let them stand a while for this fubtile fpirit to exhale; and then a while after filling them up, tocork and fit them for carriage. If they are drank on the fpot in a morning upon an empty ftomach, they affect the nofe with a pungent tingling, and diffurb the head head for many hours afterwards. If they are taken at the fpring, they purge but very little; but if taken in another place after transportation they purge confiderably more, and render the ftools black. It is observable also, that if they are left in an open veffel a few days, their virtue wholly exhales, and they no longer purge. If tea-leaves, balauftine-flowers, or galls, are put into this water, they first change it to a blue, from that to a purple, and finally into a black; a little fpirit of vitriol added to this liquor renders it as limpid as before. If any acid be mixed with this water there is raifed an effervescence, and bubbles of air are carried up in great quantity. If any alkaline liquor be added, there is no ebullition railed, but the liquor becomes turbid and milky; and the spirit of vitriol added to this renders it limpid again, Gc. It appears upon the whole, that the pyrmont-waters poffers a pure extremely penetrating and elastic mineral spirit, and that in a very large proportion; and to this their virtues are to be principally attributed.

The great quantity of this powerful spirit, contained in the waters, makes them more fit for the robust and strong constitutions, when depraved by illnefs, than for the weak and tender ones; but even the tenderest people may take them, only by obferving to take but a fmall dole, or to dilute them with an equal quantity of common water immediately before taking They are of great efficacy in them. frengthening the tone of the vifcera, opening obstructions, and stimulating in a proper manner the excretory ducts, fo as to make them duly perform their office : and Hoffman, on his own experience, recommends them, mixed with equal quantities of milk, as good in fcorbutic and gouty cafes.

For the imitation of pyrmont-water, or making it artificially, fo that it will not only relemble the natural, but will have the fame effect as a medicine, fee the article MINERAL WATER.

PYROLA, WINTER-GREEN, in botany, a genus of the *decandria-monogynia* class of plants, the corolla whereof confifts of five roundifh, hollow, patent petals; the fruit is a roundifh, depressed of the petagonal capfule, containing five cells, and opening at the angles; the feeds are numerous, very finall, and paleaceous. See plate CCXXV. fig. 4. In medicine, this plant has the credit of being effected for its refrigerating, deficcative, aftringent, and confolidating virtues; and it is very noted as a vulnerary, whether used internally or externally.

- PYRÓMANCY, arogonarileta, a kind of divination by means of fire. The antients imagined they could foretel future events, by infpecting fire and flame; and to this end, they confidered its direction, which way it turned: fometimes they added other matters to the fire, fuch as a vefiel full of urine, having its neck bound about with wool, watching narrowly on which fide it burft, and thence taking their augury : fometimes they threw pitch on it; and, if it took fire immediately, they effected it a good augury.
- PYROTECHNY, wupslezua, the art of fire, or a fcience which teaches the management and application of fire, in feveral operations. Pyrotechny is of two kinds, military and chemical: military pyrotechny is the doctrine of artificial fire-works and fire arms, teaching the ftructure and use of those used in war, the attacking of fortifications, &c. as gun-powder, cannons, bombs, grana-does, carcalles, mines, fulees, Gc. and those made for amusement's fake, as rockets, ftars, serpents, &c. See the article GUN-POWDER, CANNON, Ec. Chemical pyrotechny is the art of managing and applying fire in diffillations, calcinations, and other operations of chemistry. See FIRE, DISTILLATION, Gc.
- PYROTICS, magnitue, in medicine, cauflics, or remedies, either actually or potentially hot; and which accordingly will burn the flefh, and raife an efchar. See the article CAUSTICS.
- PYRRHICHA, with xn, in antiquity, a kind of exercise on horseback, or a feigned combat, for the exercise of the cavalry.
- PYRRHICHIUS, in the greek and latin poetry, a foot confifting of two fyllables, both fhort, as deus. See FOOT.
- PYRRHONIANS, PYRRHONEANS, or PYRRHONISTS, a fect of antient philofophers, fo called from Pyrrho, a native of Elis, in Peloponnelus. The opinions of thefe philolophers, who were alfo called fceptics, terminated in the incomprehenfibility of all things, in which they found realon both for affirming and denying; accordingly they feemed, during their whole lives, to be in fearch of truth,

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aruth, without ever acknowledging that they had found it : hence the art of difputing upon all things, without ever going farther than fulpending our judgment, is called pyrrhonifm.

Pyrrho maintained, that life and death were equally indifferent; and he is charged with teaching, that honour and infamy, the juftice and injuffice of actions, depended folely on human laws and cuftoms; and, in a word, that there is nothing in itfelf honeft or diffioneft, juft or unjuft: an abominable doctrine, that opens the way to all manner of crimes.

- PYRUS, the PEAR-TREE, in botany, a genus of the *icofandria pentagynia* clafs
- of plants, the corolla whereof confifts of five roundifh concave petals, inferted in-
- to the calyx; the fruit is an umbilicated apple, of a figure approaching to round; fieldy, and containing five cells, formed by membranes: the feeds are oblong, obtufe, acuminated at the bafe, convex on one fide, and plane on the other.
- Under this genus is comprehended the apple and the quince-tree.
- The fruit of this plant is refrigerating, aftringent, &c.
- PYTHAGOREANS, a fect of antient philofophers, fo denominated from their being the followers of Pythagoras of Samos, who lived in the reign of Tarquin, the laft king of the Romans, in the year of Rome 220; or, according to Livy, in the reign of Servius Tullius, in the year of the world 3472.
- Pythagoras, from his extraordinary defire of knowledge, travelled in order to enrich his mind with the learning of the feveral countries through which he paffed. He was the first that took the name of philofopher, that is, a lover of wildom, which implied, that he did not afcribe the pof-
- feffion of wildom to himself, but only the defire of possessing it.

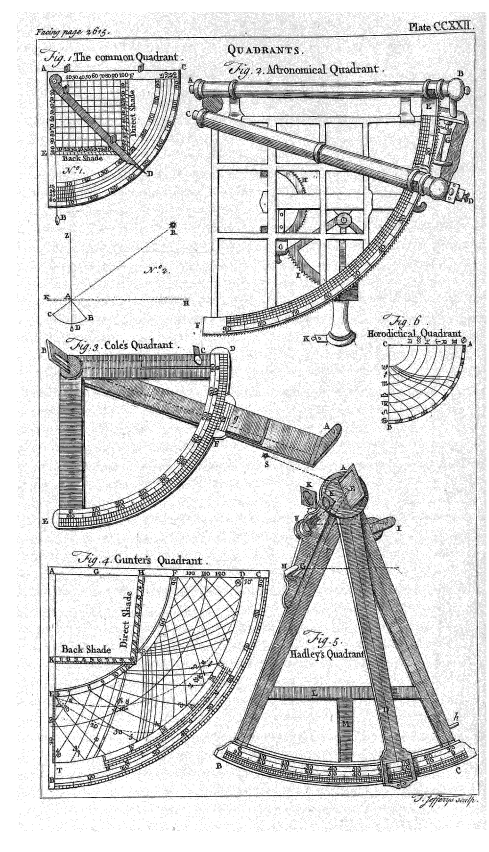
His maxims of morality were admirable; for he was for having the fludy of philofophy folely tend to elevate man to a refemblance of the Deity. He believed that God is a foul diffuied through all nature, and that from him human fouls are derived; that they are immortal, and that men need only take pains to purge themfelves of their vices, in order to be united to the Deity. He made unity the principle of all things; and believed, that between God and man there are various orders of fpiritual beings, who are the minifters of the fupreme being. He condemned all images of the Deity, and would have him worfhiped with as few ceremonies as poffible. His difciples brought all their goods into a common flock, contemned the pleafures of fenfe, abstained from fwearing, eat nothing that had life, and believed in the doctrine of a metempfychofis. "See the article ME-TEMPSYCHOSIS.

Pythagoras made his fcholars undergo a severe noviciate of filence for at least two years; and it is faid, that where he difcerned too great an itch for talking, he extended it to five : his difciples were therefore divided into two claffes, of which the first were simple hearers, and the last fuch as were allowed to propofe their difficulties, and learn the reafons of all that was taught there. The pythagoreans, it is faid, on their rifing from bed, roufed the mind with the found of the lyre, in order to make them more fit for the actions of the day; and at night refumed the lyre, in order to prepare themfelves for fleep, by calming all The figuratheir tumultuous thoughts. tive manner in which he gave his inftructions, was borrowed from the Hebrews, Egyptians, and other orientals. Some think he derived his philosophy from the books of Moles, and that he conversed with Ezekiel and Daniel at Babylon; but this is mere conjecture.

Some authors fay, that he left nothing in writing; but Laërtius and others attribute feveral treatifes to him. His golden verfes, attributed by fome to one of his difciples, are allowed to be an exact copy of the fentiments of that divine philofopher, from whofe fchool proceeded the greateft philofophers and legiflators.

- PYTHEUMA, in botany, a plant of the pentandria-monogynia clafs, with a monopetalous flower, divided into five linear fegments, difposed star-ways; the fruit is a roundish trilocular capfule, containing a great many small and roundish feeds.
- PYTHIA, in antiquity, the prieftefs of Apollo at Delphi; by whom he delivered oracles : fhe was thus called from the god himfelf, who was denominated Apollo Pythios, from his flaying the ferpent Python.

This prieftefs was to be a pure virgin; fhe fat on the lid of a brazen veffel, mounted on a tripod or three-legged ftool; and thence, after a violent enthufiafm, delivered her oracles in a few ambiguous and obscure verses, or in a flort fentence in profe. See ORACLE.



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PYTHIAN GAMES, in antiquity, folemn games celebrated near Delphi, in honour of Apollo, and in remembrance of his having killed the ferpent Python.

These were held every two years, about the month Elaphebolion, which answered to our February. The celebration of thefe games was attended with the pythian fong, in which was celebrated the fight of Apollo and the ferpent. The victors were crowned with branches of laurel; though, at the first institution, the

- See the arcrown was of beech-leaves. ticle GAMES.
- PYXIDIUM, CUP-MOSS, in botany, a genus of moss, consisting of a firm, tough, and flexile matter, formed into the fhape of hollowed cups, or drinking glaffes, with longer or fhorter stems.
- PYXIS NAUTICA, the SEAMAN'S COM-PASS. See the article COMPASS.
- PYXIS, in anatomy, the acetabulum, or cavity of the hip-bone. See the articles ACETABULUM and FEMUR.

or q, the fixteenth letter, and twelfth confonant, of our alphabet; but is not to be found either in the greek, old latin, or faxon alphabets; and indeed fome would entirely exclude it, pretending that k ought to be used wherever this occurs : however, as it is formed in the voice in a different manner, it is undoubtedly a diftinct letter; for in expressing this found the cheeks are contracted, and the lips, particularly the under one, are put into a cannular form, for the paffage of the breath.

The q is never founded alone, but in conjunction with u, as in quality, question, quite, quote, &c. and never ends any english word.

As a numeral, Q fands for 500; and with a dash over it, thus Q, for 500000.

Uled as an abbreviature, q. fignifies quantity, or quantum : thus, among physicians, q. pl. is quantum placet. i. e. as much as you pleafe of a thing; and q. f. quantum lufficit, i. e. as much as is neceffary. Q. E. D. among mathematicians, is quod erat demonstrandum, i. e. which was to be demonstrated; and Q. E. F. quod erat faciendum, i. e. which was to be done. Q D. among grammarians, is quasi dictum, i. e. as if it were laid, or, as who fhould fay. In the notes of the antients, Q. Itands for Quintus, or Quintus; Q B. V. for quod bene vertat; Q. S. S. S. for quæ supra scripta sunt ; Q. M. for Quintus

Mutius, or quomodo; Quint. for Quin-

- tilius; and Quzf. for quzeftor. QUACK, among phyficians, the fame with empiric. See the article EMPIRIC.
- QUADRA, in building, any square bordure, or frame, encompassing a basso relievo, pannel, painting, or other work : it is also used, but erroneously, for a frame or bordure, of any other form, as round, oval, or the like.
- QUADRAGESIMA, a denomination given to lent, from its confifting of forty days. See the article LENT. Hence also the first Sunday of lent is called Quadragefima-funday, and the three preceding Sundays, Quinquagefima, Sexagefima, and Septuagefima.
- QUADRANGLE, in geometry, the fame with a quadrilateral figure, or one confifting of four fides and four angles, See the article QUADRILATERAL.
- QUADRANS, the quarter or fourth part of any thing, particularly the as, or pound. See the article As.
- QUADRANT, quadrans, in geometry, an arch of a circle, containing 90°, or the fourth part of the entire periphery. See the articles CIRCLE and DEGREE. Sometimes alfo the fpace, or area, included between this arch and two radii drawn from the center to each extremity thereof, is called a quadrant, or, more properly, a quadrantal space, as being a quarter of an entire circle.
- QUADRANT alfo denotes a mathematical instrument, of great ule in astronomy and navigation, for taking the altitudes

of the fun and stars, as also for taking angles in furveying, Gc.

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This inftrument is varioufly contrived, and furnished with different apparatus, according to the various uses it is intended for; but they all have this in common, that they confift of a quarter of a circle, whose limb is divided into 90°. Some have a plummet fuspended from the center, and are furnished with fights to look through.

The principal and most useful quadrants are the common surveying quadrant, astronomical quadrant, Adams's quadrant, Cole's quadrant, Davis's quadrant, Gunter's quadrant, Hadley's quadrant, horodictical quadrant, Sutton's or Collins's quadrant, and the finical quadrant, $\mathfrak{Gc.}$ of each of which in order.

J. The common furveying quadrant, ABC (plate CCXXII. fig. 1.) is made of brafs, wood, or any other folid fubstance; the limb of which BC, is divided into 90°, and each of these farther divided into as many equal parts as the fpace will allow, either diagonally or otherwise. On one of the femi-diameters AC, are fitted two moveable fights; and to the center is fometimes alfo fixed a label, or moveable index AD, bearing two other fights; but in lieu of these last fights there is fometimes fitted a telescope : alfo from the center there is hung a thread with a plummet; and on the under fide, or face of the inftrument is fitted a ball and focket, by means of which it may be put into any polition. The general ule of it is for taking angles in a vertical plane, comprehended under right lines going from the center of the instrument, one of which is horizontal, and the other is directed to fome visible point. But befides the parts already defcribed, there is frequently added on the face near the center, a kind of compartment, EF, called the quadrat, or geometrical square; which is divided as in the figure, and will be faither described under the article QUADRAT.

This quadrant may be used in different fituations: for observing heights or depths, its plane mult be disposed perpendicularly to the horizon; but to take horizontal distances, its plane is disposed parallel thereto: again, heights and distances may be taken two ways, viz. by means of the fixed lights and plummet, or by the label.

As to the manner of measuring angles by this quadrant : Let there be an angle in a vertical plane, comprehended between a line parallel to the horizon HK and the right line RA, (ibid. nº 2.) coming from the fun, moon, a ftar, or any remarkable point of a tower or hill: now to measure this angle RAH by the quadrant, let the inftrument be placed in the vertical plane, fo as that its center A may be in the angular point, and let the fights on the fide CA be directed towards the object at R; then the degrees and minutes in the arch BD, cut off by the plummet or perpendicular, A D, will measure the angle RAH: for, from the make of the quadrant, BAC is a right angle; therefore BAR is likewife a right angle, being equal to it. But, becaufe HK is horizontal, and A D perpendicular to the horizon, HAD will be a right angle ; and therefore BAR = HAD, and BAR-HAB = HAD -HAB, or RAH=BAD: but the arch BD is the meafure of the angle B A D, confequently it is likewife the measure of RAH. Q.E.D.

The remaining arch on the quadrant, DC, is the measure of the angle RAZ, comprehended between the forefaid right line, RA, and AZ which points to the zenith; fo that the arch DC measures, or is equal to the zenith distance=1 RAZ. For the farther use of this inftrument, in measuring heights and distances, as also for taking angles like a graphometer. See the articles HEIGHT, GRA-PHOMETER, SURVEYING, &c.

2. The affronomical quadrant is a large one ufually made of brafs, or wooden bars faced with iron-plates; having its limb, FE, (plateCCXXII. fig. 2.) nicely divided either diagonally, or otherwife, into degrees, minutes, and feconds; and furnifhed with two telefcopes, one fixed on the fide of the quadrant, at AB; and the other CD, moveable about the center, by means of the forew, G. The dented wheels, (I, H,) ferve to direft the infrument to any object, or phænomenon.

The use of this curious inftrument, in taking observations of the fun, planets, and fixed stars is obvious; for being turned horizontally upon its axis, by means of the telescope A B, till the object is seen through the removeable telescope; then the degrees, \mathcal{E}_c . cut by the index, give the altitude required.

3. Adams's quadrant differs only from Cole's quadrant, in having an horizontal vane, with the upper part of the limb lengthened; lengthened; fo that the glafs, which cafts the folar fpot on the horizon-vane, is at the fame diftance from the horizonvane as the fight-vane at the end of the index.

4. Cole's quadrant is a very ufeful infrument invented by Mr. Benjamin Cole: it confifts of fix parts, viz. the ftaffAB (plate CCXXII fig. 3.) the quadrantal-arch DE; three vanes A, B, C; and the vernier, F G.

The staff is a bar of wood about two feet long, an inch and a quarter broad, and of a fufficient thickness to prevent it from bending or warping. The quafrom bending or warping. drantal arch is alfo of wood, being nearly equal in strength to the small arch of Davis's quadrant, and is divided into degrees, and third parts of a degree, to a radius of about nine inches; to its extremities are fixed two radii, which meet in the center of the quadrant by a pin, round which it eafily moves. The fightvane A is a thin piece of brais almost two inches in height, and one broad, placed perpendicularly on the end of the ftaff A, by the help of two fcrews paf-Through the fing through its foot. middle of this vane is drilled a small hole, like that in the fight vane of Davis's quadrant, through which the coinscidence or meeting of the horizon and The horifolar fpot is to be viewed. zon-vane B is about an inch broad, and two inches and a half high, having a flit cut through it of near an inch long, and a quarter of an inch broad ; this vane is fixed in the center-pin of the inftrument, in a perpendicular polition, by the help of two fcrews paffing through its foot, whereby its polition, with respect to the fight vane, is always the fame; their angle of inclinations being equal to forty five degrees. The shade-vane C is composed of two brass plates; the one, which ferves as an arm, is about four inches and a half long, and three quarters of an inch broad, being pinned, at one end, to the upper limb of the quadrant by a forew, about which it has a fmall motion; the other end lies in the arch, and the lower edge of the arm is directed to the middle of the center-pin : the other plate, which is properly the vane, is about two inches long, being fixed perpendicularly to the other plate, at about half an inch diffance from that end next the arch ; this vane may be used either by its shade, or by the solar spot caft by a convex lens placed therein.

And, because the wood-work is often apt to warp or twift, therefore this vane may be rectified by the help of a fcrew, fo that the warping of the inftrument may occasion no error in the observation, which is performed in the following manner: set the line G on the vernie against a degree on the upper limb of the quadrant, and turn the fcrew on the backfide of the limb forward or backward, till the hole in the fight-vane, the center of the glafs, and the funk fpot in the horizon-vane, lie in a right line. To find the fun's altitude by this inftrument : turn your back to the fun, holding the inftrument by the ftaff, with your right hand, fo that it be in a vertical plane paffing through the fun; apply your eye to the fight vane, looking through that and the horizon-vane till you fee the horizon; with the left hand flide the quadrantal arch upwards, until the folar fpot or shade, cast by the fhade-vane, fall directly on the fpot or flit in the horizon-vane; then will that

plate paining through the luft; apply your eye to the fight-vane, looking through that and the horizon-vane till you fee the horizon; with the left hand flide the quadrantal arch upwards, until the folar fpot or fhade, caft by the fhade-vane, fall directly on the fpot or flit in the horizon-vane; then will that part of the quadrantal arch, which is raifed above G or S (according as the obfervation respected either the folar fpot or fhade) fhew the altitude of the fun at that time. But, if the meridian altitude be required, the obfervation mult be continued, and, as the fun approaches the meridian, the fea will appear through the horizon-vane, and then is the obfervation finished; and the degrees and minutes counted as before, will give the fun's meridian altitude : or the degrees counted from the lower limb upwards will give the zenith-diffance.

5. Davis's quadrant, so called from its inventor captain Davis, has already been deferibed under the article BACK-STAFF. This inftrument has got the name of back-staff, because the observer's back is turned towards the fun, in taking its alit is also called, especially titude : among foreigners, the english quadrant. 6. Gunter's quadrant, so called from its inventor Edmund Gunter, is represented in plate CCXXII. fig. 4; and befides the apparatus of other quadrants, has a ffereographical projection of the fphere on the plane of the equinoctial. It has also a callendar of the months, next to the divisions of the limb.

Use of Gunter's quadrant. I. To find the fun's meridian altitude for any given day, or the day of the month for any given meridian altitude. Lay the thread to the day of the month in the scale next

15 H

the -

F 2618 7 the limb; and the degree it cuts in the limb, is the fun's meridian altitude. Thus the thread, being laid on the 15th of May cuts 59° 30', the altitude fought; and contrarily the thread, being fet to the meridian altitude, fhews the day of the month. 2. To find the hour of the Having put the bead, which flides day. on the thread, to the fun's place in the ecliptic, obferve the fun's altitude by the quadrant; then, if the thread be laid over the fame in the limb, the bead will fall upon the hour required. Thus fuppose on the 10th of April, the fun being then in the beginning of Taurus, I obferve the fun's altitude by the quadrant to be 36°; I place the bead to the beginning of Taurus in the ecliptic, and lay the thread over 36° of the limb; and find the bead to fall on the hour-line marked 3 and 9; accordingly the hour is either 9 in the morning, or 3 in the afternoon. Again, laying the bead on the hour given, having first rectified, or put it to the fun's place, the degree cut by the thread on the limb gives the alti-Note, the bead may be rectified tude. otherwife, by bringing the thread to the day of the month, and the bead to the hour-line of 12. 3. To find the fun's declination from his place given, and contrariwife. Set the bead to the fun's place in the ecliptic, move the thread to the line of declination E T, and the bead will cut the degree of declination required. Contrarily, the bead being adjusted to a given declination, and the thread moved to the ecliptic, the bead will cut the fun's place. 4. The fun's place being given, to find his right afcenfion, or contrarily. Lay the thread on the fun's place in the ecliptic, and the degree it cuts on the limb is the right afcenfion fought. Contrarily, laying the thread on the right alcention, it cuts the fun's place in the ecliptic. 5. The fun's al-titude being given, to find his azimuth, and contrariwife. Rectify the bead for the time, as in the fecond article, and observe the fun's altitude; bring the thread to the complement of that altitude; thus the bead will give the azimuth fought, among the azimuth lines. 6. To find the hour of the night from fome of the five stars laid down on the quadrant. 1. Put the bead to the ftar you would obferve, and find how many hours it is off the meridian, by article 2. Then, from the right afcention of the star, substract the fun's right ascension

converted into hours, and mark the difference; which difference, added to the observed hour of the star from the meridian, fhews how many hours the funis gone from the meredian, which is the hour of the night. Suppose Suppofe on the 15th of May the fun is in the 4th degree of gemini, I fet the bead to arclurus; and, obferving his altitude, find him to be in the west about 52° high, and the bead to fall on the hour-line of 2 in the afternoon; then will the hour be 11 hours 50 min. paft noon, or 10 min. fhort of midnight: for 62°, the fun's right afcenfion, converted into time, make 4 hours 8 min. which fubtracted from 13 hours 58 min. the right ascension of arcturus, the remainder will be 9 hours 50 min. which added to 2 hours, the observed distance of arcturus from the meridian, fhews the hour of the night to be 11 hours 50 minutes.

7. Hadley's quadrant, (plateCCXXII. fig. 5.) fo called from its inventor J. Hadley, elq; confifts of the following particulars: 1. An octant, or $\frac{1}{8}$ part of a circle, ABC. 2. An index D. 3. The fpeculum E. 4. Two horizontal glaffes, F, G. 5. Two fcreens, K, K. 6. Two fightvanes, H,I.

The octant confifts of two radii, A B, AC, which are firengthened by the braces L, M, and the arch BC; which though containing only 45°, is nevertheleis divided into 90 primary divisions, each of which flands for degrees, and are numbered 0, 10, 20, 30, &c. to 90; beginning at each end of the arch for the convenience of numbering both ways, either for altitudes or zenith-diftances : again, each degree is fubdivided into minutes.

The index D, is a flat bar, moveable round the center of the inftrument; and that part of it which flides over the graduated arch, BC, is open in the middle, with Vernier's scale on the lower part of it; and underneath is a fcrew, ferving to fatten the index against any division.

The speculum E, is a piece of flat glass, quickfilvered on one fide, fet in a brafsbox, and placed perpendicular to the plane of the inftrument, the middle part of the former coinciding with the center of the latter. And, because the speculum is fixed to the index, the polition of it will be altered by the moving of the index along the arch. The rays of an observed object are received on the specukam_a

QUA

eulum, and from thence reflected on one of the horizon-glaffes, F, G; which are two fmall pieces of looking glafs placed on one of the limbs, their faces being turned obliquely to the fpeculum, from whence they revive the reflected rays of observed objects. This glass, F, has only its lower part quickfilvered, and set in brass-work; the upper part being left transparent to view the horizon. The glass G has in its middle a transparent flit, through which the horizon is to be feen. And because the warping of the wood-work, and other accidents, may diftend them from their true fituation, there are three fcrews paffing through their feet, whereby they may be eafily replaced. The screens are two pieces of coloured glass, fet in two square brass-frames K, K, which ferve as fcreens to take off the glare of the fun's rays, which would be otherwife too ftrong for the eye; the one is tinged much deeper than the other, and, as both, of them move on the fame center, they may be both or either of them used: in the fituation they appear in the figure, they ferve for the horizonglass F; but, when they are wanted for the horizon-glass G, they must be taken from their prefent fituation, and placed on the quadrant above G.

The fight-vanes are two pins, H and I, ftanding at right angles to the plane of the inftrument; that at H has one hole in it, oppofite to the transparent flit in the horizon-glaß G; the other, at I, has two holes in it, the one oppofite to the middle of the transparent part of the horizon-glaßs F, the other rather lower than the quickfilvered part : this vane has a piece of braß on the back of it, which moves round a center, and ferves to cover either of the holes.

There are two forts of observations to be made with this inftrument; the one, when the back of the obferver is turned towards the object, and therefore called the back-observation; the other, when the face of the obferver is turned towards the object, which is called the fore-obfervation. To rectify the inftrument for the foreobfervation: flacken the fcrew in the middle of the handle behind the glass F; bring the index close to the button b; hold the inftrument in a vertical position, with the arch downwards; look through the right hand hole in the vane I, and through the transparent part of the glass F, for the horizon; and if it lies in the fame right line with the image of the horizon, feen on the quickfilvered part, the glafs F is rightly adjuited; but, if the two horizon-lines dilagree, turn the ferew at the end of the handle backwards or forwards, until those lines coincide, then fasten the middle ferew of the handle, and the glafs is rightly adjusted.

To take the fun's altitude by the fore-obfervation : having fixed the fcreens above the horizon-glass F, and fuited them proportionally to the ftrength of the fun's rays, turn your face towards the fun, holding the inffrument with your right hand, by the braces L, M, in a vertical polition, with the arch downwards; put your eye close to the right hand hole in the vane I, and view the horizon through the transparent part of the horizon-glass F, moving at the fame time the index D, with your left hand, till the reflex folar fpot coincides with the line of the horizon; then the degrees counted from C, or that end next your body, will give the altitude of the fun at that time, observing to add or subtract 16 min. according as the upper or lower edge of the fun's reflex image is made use of. But to obtain the fun's meridian altitude, which is the thing wanted, in order to find the latitude; the observations must be continued, and, as the fun approaches the meridian, the index D must be continually moved towards B, in order to maintain the coincidence between the reflex folar fpot and the horizon; and confequently, as long as this motion can maintain the fame coincidence, the observation must be continued and when the fun has attained the meridian, and begins to defcend, the coincidence will require a retrograde motion of the index, or towards C; and then is the obfervation finished, and the degrees counted, as before, will give the tun's meridian altitude, or those from B, the zenith-distance; observing to add 16'= femidiam. O, if the fun's lower edge is brought to the horizon; or to fubftract 16', when the horizon and upper edge coincide. To take the altitude of a ftar by the foreobfervation . through the vane H, and the transparent flit in the glass G, look directly to the ftar; and at the fame time move the index, till the image of the horizon behind you, being reflected by the great fpeculum, is feen in the quick-filvered part of G, and meets the far; then will the index fhew the degrees of the ftar's altitude.

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whether it be taken by Davis's or Hadley's quadrant, or any other inftrument.

-	height of the eye in fert.	corrections in minutes.	alurude in degrees.	corrections in 3 12 14 1 9 8 76 10 5 5	altitude in degrees.	corrections in minutes.
	5		J	23'	12	, 4´
	10	3	2	1711	15	3분
	15	4'	3	14	20	$2\frac{1}{2}$
	20	5	4	11	25	2
	25	52	5	9,	30	112
	30	6'	6	8	35	17
	35	67	7	7	40	1'
	40	7	8	0'	50	0 <u>3</u>
	5 10 25 30 35 40 45 50	2 3 4 5 $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ 7 7 7 8	1 2 3 4 5 6 7 8 9 10	52	12 15 20 25 30 35 40 50 60 70	$\begin{array}{c} 4 \\ \mathbf{y}_{12} \\ \mathbf{z}_{2} \\ \mathbf{z}_{2} \\ \mathbf{z}_{12} \\ \mathbf{z}_{12}$
	50	ð	10	5	70	0-

General rules for using this table of corrections. 1. In the fore-observations : add the fum- of the corrections to the observed zenith-distance, for the true zenith-diftance; or, take the fum of the corrections from the observed altitude, and the remainder will be the altitude. 2. In the back-observations, add the dips, or corrections for the height of the eye, and fubstract the refractions, for altitudes; and for zenith-diftances, fubftract the dips, and add the refractions. Example : By a back observation the altitude of the fun's lower edge was found by Hadley's quadrant to be 25° 12'; the eye being 30 feet above the horizon. By the table the dip on 30 feet is 6, and the refraction on 23° is ~; therefor 25° 12'-16' (=femidian \odot) = 24° 56', and 24° 56'+6' (by rule 2) $= 25^\circ 2'$, and laftly $25^\circ 2'-2'$ (by rule 2) $= 25^\circ =$ the true, or corrected altitude.

We have been the more particular in our defcription and use of Hadley's qua. drant, as it is undoubtedly the best hi-therto invented.

8. Horodictical quadrant, a pretty commodious influment, fo called from its ufe in telling the hour of the day.

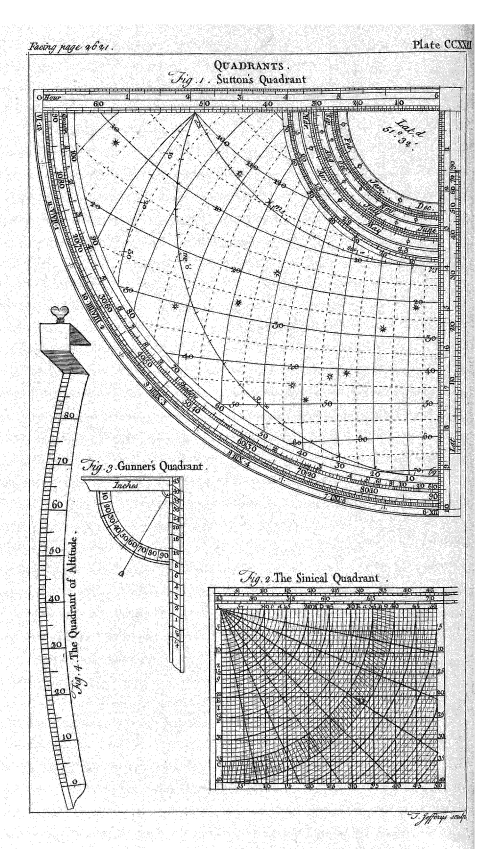
Its confruction is this: from the center of the quadrant, C, (plate CCXXII. fig. 6.) whole limb A B is divided into 90° , deferibe feven concentric circles at intervals at pleafure; and to these add the figns of the zodiac, in the order represented in the figure. Then, applying a ruler to the center C, and the limb A B, mark upon the several parallels the degrees corresponding to the altitude

To restify the instrument for the back obfervation: flacken the fcrew in the middle of the handle, behind the glafs G; turn the button b on one fide, and bring the index as many degrees before o, as is twice the drip of the horizon at your height above the water; hold the inftrument vertical with the arch downwards, look through the hole of the vane H, and if the horizon, feen through the transparent flit in the glass G, coincides with the image of the horizon, feen in the quick-filvered part of the fame glafs; then the glass G is in its proper position. But, if not, fet it by the handle, and fasten the screw as before.

To take the fun's altitude by the back obfervation : put the ftem of the fcreens K, K, into the hole r, and, in proportion to the thrength or faintness of the fun's rays, let one, both, or neither of the frames of those glasses be turned clofe to the face of the limb ; hold the inftrument in a vertical position, with the arch downwards, by the braces L, M, with your left hand ; turn your back towards the fun, and put your eye close to the hole, in the vane H, observing the horizon through the transparent flit in the horizon-glafs G; with your right hand move the index D, till the reflected image of the fun be feen in the quickfilvered part of the glass G, and in a right line with the horizon; fwing your body to and fro, and if the observation be well made, the fun's image will be observed to brush the horizon, and the degrees reckoned from C, or that part of the arch faitheft from your body, will give the fun's altitude, at the time of ob. fervation; observing to add 16 min. == the fun's femidiameter, if the fun's upper edge be used; and subtract 16 min. from the altitude, if the observation reipected the lower edge.

The directions here given, especially if joined with those delivered under the article LATITUDE, for taking of altitudes at sea, would be sufficient, were there not two corrections necessary to be made, before the altitude can be accurately associated with one on account of the observer's eye being raised above the level of the sea, and the other on account of the restraction occasioned in small altitudes by the haziness of the atmosphere.

We shall therefore give a table, shewing the corrections necessary to be made to altitudes on both these accounts,



titude of the fun when therein, for the given hours; connect the points belonging to the fame hour with a curve line, to which add the number of the hour. To the radius CA fit a couple of fights, and to the center of the quadrant C tie a thread with a plummet, and upon the thread a bead to flide.

If now the bead be brought to the parallel wherein the fun is, and the quadrant directed to the fun, till a vifual ray pafs thro' the fights, the bead will fhew the hour. For the plummet, in this fituation, cuts all the parallels in the degrees correfponding to the fun's altitude. Since then the bead is in the parallel which the fun defcribes, and thro' the degrees of altitude to which the fun is elevated every hour, there pais hour-lines, the bead must shew the present hour. Some represent the hour-lines by arches of circles, or even by ftraight lines, and that without any fensible error.

9. Sutton's or Collins's Quadrant, (plate CCXXIII. fig. 1.) is a stereographic projection of one quarter of the fphere, between the tropics, upon the plane of the ecliptic, the eye being in its north-pole : it is fitted to the latitude of London. The lines, running from the right hand to the left, are parallels of altitude; and those croffing them are azimuths. The leffer of the two circles, bounding the projection, is one foarth of the tropic of capricorn ; the greater is one fourth of that of cancer. The two ecliptics are drawn from a point on the left edge of the quadrant, with the characters of the figns upon them; and the two horizons are drawn from the fame point. The limb is divided both into degrees and time; and, by having the fun's altitude, the hour of the day may be found here to a minute.

The quadrantal arches next the center contain the calendar of months; and under them, in another arch, is the fum's declination.

On the projection are placed feveral of the most noted fixed stars between the tropics; and the next below the projection is the quadrant and line of shadows.

To find the time of the fun's rifing or fetting, his amplitude, his azimuth, hour of the day, &c. by this quadrant : lay the thread over the day and the month, and bring the bead to the proper ecliptic, either of fummer or winter, according to the feafon, which is called rectifying; then, moving the thread, bring the bead to the horizon, in which cafe the thread will cut the limb in the time of the fun's rifing or fetting, before or after fix; and at the fame time the bead will cut the horizon in the degrees of the fun's amplitude.

Again, observing the fun's altitude with the quadrant, and supposing it found $4.5^{\circ\circ}$ on the fifth of May, lay the thread over the fifth of May, bring the bead to the fummer ecliptic, and carry it to the parallel of altitude 4.5° ; in which case the thread will cut the limb at 5.5° 15', and the hour will be seen among the hour-lines to be either 4.1' pass in the aftermoon.

Laftly, the bead among the azimuths fhews the fun's diffance from the fouth $50^{\circ} 4\pi'$.

But note, that if the fun's altitude be lefs than what it is at fix o'clock, the operation must be performed among those parallels above the upper horizon; the bead being rectified to the winter ecliptic.

10. Sinical quadrant (pl. CCXXIII. fig. 2.)confifts of feveral concentric quadrantal arches, divided into eight equal parts by radii, with parallel right lines croffing each other at right angles.

Now any one of the arches, as B C, may reprefent a quadrant of any great circle of the fphere, but is chiefly ufed for the horizon or meridian. If then B C be taken for a quadrant of the horizon, either of the fides, as A B, may reprefent the meridian; and the other fide, A C, will reprefent a parallel, or line of eaft and weft : and all the other lines, parallel to A B, will alfo be meridians; and all thofe parallels.

Again, the eight fpaces into which the arches are divided by the radii, reprefent the eight points of the compass in a quarter of the horizon; each containing 11° 15'.

The arch BC is likewife divided into 90°, and each degree fubdivided into 12', diagonal wife.

To the center is fixed a thread, which, being laid over any degree of the quadrant, ferves to divide the horizon.

If the finical quadrant be taken for a fourth part of the meridian, one fide thereof, A B, may be taken for the common radius of the meridian and equator; and and then the other, A C, will be half the axis of the world. The degrees of the circumference, B C, will represent degrees of latitude, and the parallels to the fide A B, assumed from every point of latitude to the axis A C, will be radii of the parallels of latitude, as likewise the fine complement of those latitudes.

Suppole then it be required to find the degrees of longitude contained in $\$_3$ of the leffer leagues, in the parallel of $4\$^\circ$; lay the thread over $4\$^\circ$ of latitude on the circumference, and count thence the $\$_3$ leagues, on A B beginning at A; this will terminate in H, allowing every finall interval 4 leagues. Then tracing out the parallel H E, from the point H to the thread; the part A E of the thread fhews that 125 greater or equinoctial leagues make 6° 15'; and therefore that the $\$_3$ leffer leagues A H, which make the difference of longitude of the courfe, and are equal to the radius of the parallel H E, make 6° 15' of the faid parallel.

If the fhip fails an oblique courfe, fuch courfe, belides the north and fouth greater leagues, gives leffer leagues eafterly and wefterly, t. be reduced to degrees of longitude of the equator. But thefe leagues being made neither on the parallel of departure, nor on that of arrival, but in all the intermediate ones; we mult find a mean proportional parallel between them.

To find this, we have on the inftrument a fcale of crofs latitudes. Suppose then it were required to find a mean parallel between the parallels of 40° and 60° : with your compafies take the middle between the 40th and 60th degree on the fcale: this middle point will terminate against the 51th degree, which is the mean parallel required.

The principal use of the finical quadrant is to form triangles upon, fimilar to those made by a fhip's way, with the meridians and parallels; the fides of which triangles are measured by the equal intervals between the concentric quadrants, and the lines N and S, E and W : and every fifth line and arch is made deeper than the reft.

Now fuppofe a fhip to have failed 150leagues north-eaft, one fourth north, which is the third point, and makes an angle of $33^{\circ} 45'$ with the north-part of the meridian : here are given the courfe and diffance failed, by which a triangle may be formed on the inftrument, fimilar to that made by the fhip's courfe; and hence the unknown parts of the triangle may be found. Thus supposing the center A to represent the place of departure; count, by means of the concentric circles along the point the fhip failed on, viz. A D, 150 leagues: then in the triangle A E D, similar to that of the ship's course, find A E = difference of latitude; and D E = difference of longitude, which much be reduced according to the parallel of latitude come to. See the article LONGITUDE, \mathfrak{Sc} .

11. Gunner's quadrant (plate CCXXIII. fig. 3.) fometimes called gunner's fquare, is that ufed for elevating and pointing cannon, mortars, $\mathcal{E}c.$ and confifts of two branches either of brafs or wood, between which is a quadrantal arch divided into 90°, beginning from the florter branch, and furnifhed with a thread and plummet, as reprefented in the plate above referred to.

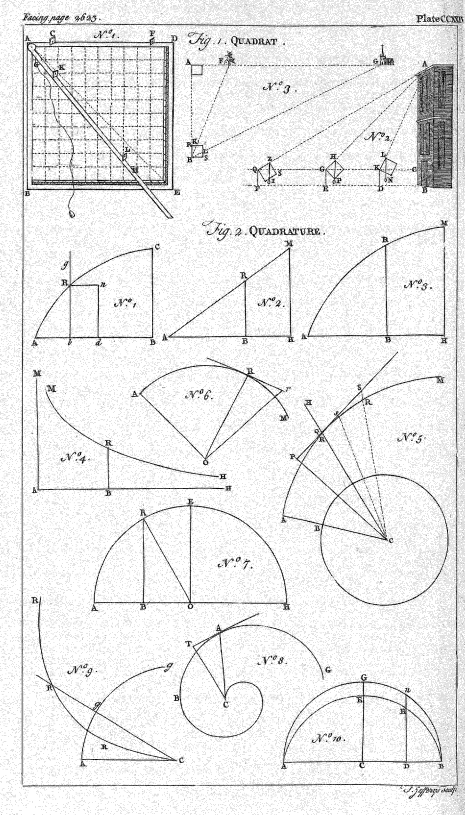
The use of the gunner's quadrant is extremely easy; for if the longest branch be placed in the mouth of the piece, and it be elevated till the plummet cut the degree necessary to hit a proposed object, the thing is done.

Sometimes on one of the furfaces of the long branch, are noted the division of diameters, and weights of iron-bullets, as also the bores of pieces.

QUADRANT of altitude, (plate CCXXIII. fig. 4.) is an appendage of the artificial globe, confifting of a lamina, or flip of brais, the length of a quadrant of one of the great circles of the globe, and graduated. At the end, where the divifion terminates, is a nut riveted on, and furnifhed with a fcrew, by means whereof the inftrument is fitted on to the meridian, and moveable round upon the rivet, to all points of the horizon, as reprefented in the figure referred to.

Its ute is to ferve as a fcale in meafuring of altitudes, amplitudes, azimuths, &c. See the article GLOBE.

- QUADRANTAL, in roman antiquity, a veffel every way iquare like a die, ferving as a measure of liquids : its capacity was eighty libræ or pounds of water, which made forty-eight fextaries, two urnæ, or eight congii.
- QUADRANTAL TRIANGLE, a fpherical triangle, one of whole fides at leaft is a quadran tof a circle, and one of its angles a right angle. See TRIANGLE.
- QUADRAT, quadratum, a mathematical inftrument, called alfo a geometrical fquare, and line of fnadows: it is frequently



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quently an additional member on the face of the common quadrant, as alfo on those of Gunter's and Sutton's quadrant; but we shall describe it by itself, as being a diffinct instrument.

It is made of any folid matter, as brafs, wood, Gc. or of any four plain rulés joined together at right angles, as reprefented in plate CCXXIV. fig. 1. nº 1. where A is the center, from which hangs a thread with a finall weight at the end, ferving as a plummet. Each of the fides, BE, and DE, is divided into an hundred equal parts; or, if the fides be long enough to admit of it, into a thoufand parts; C and F are two fights, fixed one the fide A.D. There is, moreover, an index G H, which, when there is occasion, is joined to the center A, in fuch a manner as that it can move freely round, and remain in any given fituation : on this inftrument are two fights, K, L, perpendicular to the right line going from the center of the inftrument. The fide DE is called the upright fide, or the line of the direct or upright shadows; and the fide BE is termed the reclining fide, or the line of the verfed or backfhadows.

To measure an acceffible height, AB, (ibid. n° 2.) by the quadrat, let the diftance BD be meafured, which suppose =96 feet, and let the height of the obferver's eye be 6 feet ; then holding the instrument with a steady hand, or rather refting it on a support, let it be directed towards the fummit A, fo that it may be feen clearly through both fights; the perpendicular or plum-line mean while hanging free, and touching the furface of the inftrument : let now the perpendicular be supposed to cut off on the upright fide, KN, 80 equal parts; it is evident, that LKN, ACK, are fimilar triangles, and (by prop. 4. lib. 6. of Euclid) NK: KL:: KC (i. e. BD) : CA; that is, 80:100::96:CA; therefore, by the rule of three, $CA \equiv$

 $\frac{96 \times 100}{80}$ = 120 feet; and CB=6 feet being aded, the whole height B A is 126

being aded, the whole height B A is 126 feet.

If the obferver's diffance, as $D \to (ibid.)$ be fuch, that, when the influment is directed as formerly towards the fummit A, the perpendicular fall on the angle P, and the diffance $B \to or C G \to 120$ feet, C A will alfo be 120 feet; for P G: G H :: GC: C A; but PG= G H, therefore GC = CA; that is, C A will be 120 feet, and the whole height $BA \equiv 126$ feet, as before.

But let the diffance BF (*ibid.*) be 300 feet, and the perpendicular or plum line cut off 40 equal parts from the reclining fide. Now, in this cafe, the angles QAC, QZI, are equal (29. I. Eucl.) as are alfo the angles QZI, ZIS : therafore LZIS=QAC; but ZSI=QCA, as being both right : hence, in the æquiangular triangles ACQ, SZI, we have (by 4. 6. Eucl.) ZS:SI::CQ:CA; that is, 100:40::300:CA, or CA = $\frac{40 \times 300}{2}$ =120; and by adding

6 feet, the observer's height, the whole height B A will be 126 feet.

To measure any distance, at land or sea, by the quadrat. In this operation, the index AH is to be applied to the inftrument, as was shown in the description ; and, by the help of a fupport, the inftrument is to be placed horizontally at the point A (ibid. nº 3.) then let it be turned till the remote point, F, whole diffance is to be meafured, be feen through the fixed fights : and bringing the index to be parallel with the other fide of the inftrument, observe through its fights any acceffible mark B, at a diftance; then carrying the instrument to the point B, let the immoveable fights be directed to the first station A, and the fights of the index to the point F. If the index cut the right fide of the fquare, as in K, the proportion will be (by 4. 6.) BR : RK :: BA (the diffance of the flations to be measured with a chain): AF, the distance fought. But if the index cut the reclined fide of the square, in the point L; then the proportion is LS: SB:: BA: AG, the diffance fought; which, accordingly, may be found by the rule of three.

- QUADRAT, in aftrology, the fame with quartile. See the article QUARTILE.
- QUADRAT, in printing, a piece of metal caft like the letters, to fill up the void fpaces between words, &c. There are quadrats of different fizes, as m quadrats, n quadrats, &c. which are, refpectively, of the dimensions of these letters.
- QUADRATA LEGIO, a fquare legion, in roman antiquity, one confifting of four thousand men. See LEGION,
- QUADRATIC EQUATION, in algebra, that wherein the unknown Equality is of two dimensions, or railed to the fecond power. See EQUATION and POWER.

- Confiruction of QUADRATIC EQUATIONS. See the article CONSTRUCTION.
- QUADRATING of a piece, among gunners, is the due placing of a piece of ordnance, and poiling it in its carriage, and having its wheels of an equal height, &c. See the article GUNNERY.
- QUADRATO-CUBUS, QUADRATO-QUA-DRATO-CUBUS, and QUADRATO-CU-BO-CUBUS, according to Diophantus, Vieta, Oughtred, &c. denotes the fifth, feventh, and eighth powers. See the article POWER.
- QUADRATO QUADRATUM, or B1QUADRA-TUM, the fourth power of numbers, or the product of the cube when multiplied by the root.
- QUADRATRIX, in geometry, a mechanical line, by means whereof we can find right lines equal to the circumference of circles, or other curves, and their leveral parts.
- QUADRATRIX of Dinostrates, fo called from its inventor Dinostrates, is a curve, whereby the quadrature of the circle is effected mechanically.
- QUADRATRIX *Tschirnhausiana*, is a tranfcendental curve invented by M. Tschirnhausen, whereby the quadrature of the circle is likewise effected.
- QUADRATUM CUBI, QUADRATO -QUADRATO-QUADRATUM, and QUA-DRATUM SURDESOLIDI, according to the Arabs, denote the fixth, eighth, and tenth powers of numbers. See POWER.
- QUADRATURE, QUADRATURA, in geometry, denotes the fquaring, or reducing a figure to a fquare. Thus, the finding of a fquare, which fhall contain juft as much furface or area, as a circle, an ellipfis, a triangle, &c. is the quadrature of a circle, ellipfis, &c.

drature of a circle, ellipfis, &c. The quadrature of rectilinear figures, or method of finding their areas, has been delivered under their feveral articles TRI-ANGLE, PARALLELOGRAM, TRAPE-ZIUM, POLYGON, &c.

But the quadrature of curvilinear fpaces, as the circle, ellipfis, parabola, &c. is a matter of much deeper fpeculation, making a part of the higher geometry; wherein the doctrine of fluxions is of fingular ufe. See FLUXION.

Cale I. Let A R C (plate CCXXIV. fig. 2. n° 1.) be a curve of of any kind, whole ordinates R b, C B, are perpendicular to the axis A B. Imagine a right line b R g, perpendicular to A B, to move parallel to itself from A towards B; and let the velocity thereof, or the fluxion of the

absciss A b, in any proposed position of that line, be denoted by bd, then will bn, the rectangle under bd and the ordinate bR, express the corresponding fluxion of the generating area A b R; which fluxion, if A b = x, and b R = y, will be $y\dot{x}$. From whence, by fubfiituting for y or \dot{x} , according to the equation of the curve, and taking the fluent, the area itself A b R will become known. But in order to render this still-more plain, we shall give fome examples, wherein x, y, z, and u are all along put to denote the abscifs, ordinate, curveline, and the area respectively, unless where the contrary is expressly specified. Thus, if the area of a right angled triangle be required; put the base AH (*ib.* $n^{\circ} z$.) $\equiv a$, the perpendicular HM $\equiv b$, and let $AB \equiv x$, be any portion of the bale, confidered as a flowing quantity; and let BR = y, be the ordinate, or perpendicular correiponding. Then becaule of the limilar triangles AHM and ABR, we fhall have $a:b::x:y=\frac{bx}{a}$. Whence, $y\dot{x}$, the fluxion of the area ABR, is, in this cafe, equal to $\frac{bxx}{x}$; and confequently the fluent thereof, or the area itfelf, $\frac{bx^2}{2a}$, which, therefore, when $x \equiv a$, and BR coincides with HM, will become $\frac{ab}{2} = \frac{AH \times HM}{2}$ the area of the whole triangle AHM; as is also demonstrable from the principles of common geometry. See TRIANGLE. Again, let the curve ARMH (ibid. n° 3.) whofe area you would find, be the common parabola; in which cafe, if $AB \equiv x$, and $BR \equiv y$, and the parameter $\equiv a$; we fhall have $y^2 \equiv ax$, and $y = a^{\frac{1}{2}} x^{\frac{1}{2}}; \text{ and therefore } u (= y^{\frac{1}{2}}) = a^{\frac{1}{2}} x^{\frac{1}{2}}; \text{ whence } u = \frac{2}{3} \times a^{\frac{1}{2}} x^{\frac{3}{2}} = \frac{3}{3} a^{\frac{1}{2}} x^{\frac{1}{2}}$ $\times x = \frac{2}{3} y x = \frac{2}{3} \times AB \times BR$. Hence a parabola is two thirds of a rectangle of the fame bafe and altitude. The fame conclusion might have been found more eafily in terms of y: for $x \equiv$ $\frac{y^2}{a}, \text{ and } \dot{x} = \frac{2y\dot{y}}{a}; \text{ and confequently } \dot{u} (= y\dot{x}) = \frac{2y^2\dot{y}}{a}; \text{ whence } u = \frac{2y^3}{3a} = \frac{2y}{3} \times \frac{2y}{3a}$ $\frac{y^2}{a} = \frac{2y}{3} \times x = \frac{2}{3} \times AB \times BR$, as before. To determine the area of the hyperbolic

cuive

curve AMRB (ibid. nº 4.) whofe equation is $x^m y^n \equiv a^{m+n}$; whence we have m + n--- 112

$$y = \frac{a}{m} = a \times x^{\frac{n}{2}}$$
; and there-

fore
$$u(=y\dot{x}) = a \frac{n}{x} \times x^{n} \dot{x}$$
,

whole fluent is
$$u = \frac{\frac{m+n}{n}}{\frac{1-\frac{m}{n}}{n}} = \frac{\frac{m+n}{n}}{\frac{1-\frac{m}{n}}{n}}$$

 $\frac{na}{n-m}^{n} \times x^{n}$; which, when x = 0,

will also be $\equiv 0$, if *n* be greater than *m*; therefore the fluent requires no correc. tion in this cale; the area AMRB, included between the afymptote AM, and the ordinate BR, being truly defined by

 $\frac{m+n}{n} = \frac{n-m}{n}$ $\frac{na}{n-m} \xrightarrow{n}$, as above. But if n be lefs than m, then the fluent, when x =o, will be infinite, because the index $\frac{n-m}{2}$ being negative, o becomes a divin

for to na^{m+n} ; whence the area AMRB will also be infinite.

But here, the area BRH, comprehended between the ordinate, the curve, and the part BH, of the alymptote, is finite, and will be truly expressed by

 $\frac{\frac{m+n}{n} + \frac{n-m}{n}}{\frac{m-n}{n}}$, the fame quantity with

its figns changed : for the fluxion of the

part AMRB being $a \times x \times x$, that of its fupplement BRH muft con-

that of its happendent B K II mult con- $\frac{m+n}{n} - \frac{m}{n}$ fequently be $-a \times x \times x$, where- $\frac{m+n}{n} + \frac{1-m}{n}$ of the fluent is $-\frac{a \times x}{n} - \frac{1-m}{n}$

 $\frac{m+n}{a} \frac{n-m}{x \times x^{n}} = \frac{n}{2}$ the area BRH, which

wants no correction; becaufe when xis infinite, and the area BRH=0, the faid fluent will also entirely vanish; fince the value of xwhich is a dim+12

vifor to *a*, is then infinite. Cale II. Let ARM (*ibid.* n° 5.) be any curve, whofe ordinates CR, CR, are vifor to a all referred to a point or center; conceive a right line CRH, to revolve about the given center C, and let a point R, move along the faid line, fo as to trace out or deferibe the proposed curve ARM. Now it is evident, that, if the point R was to move from any polition Q_, without changing its direction and velocity, it would proceed along the tangent QS, inftead of the curve, and defcribe areas QsC, QSC, about the center C, proportional to the times of their description; becaufe those areas or triangles, having the fame altitude, CP, are as the bafes Qs and QS; and these are as the times, becaufe the motion in the tangent, upon that fuppolition, would be uniform.

Hence, if RS be taken to denote the value of z, the fluxion of the curve line AR, the corresponding fluxion of the area ARC, will be truly represented by the uniformly generated triangle QCS. And putting the perpendicular CP, drawn from the center to the tangent, equal to s, we fhall have $\frac{sz}{2} \left(= \frac{QS \times CP}{2} \right)$; for

the fluxion of the area, from whence the area itself may be found.

But fince, in many cafes, the value of z cannot be computed (from the property of the curve) without confiderable trouble, the two following expressions, for the fluxion of the area, will commonly be found more commodious, viz. $\frac{syy}{zt}$ and $\frac{y^2 \dot{x}}{2a}$; where $t \equiv RP$, and $x \equiv$ the arch BN of a circle, defcribed about the center C, at any diftance $a (\equiv CB)$. These expressions are derived from that above, in the following manner, viz. z:y::y (CR): t(RP); therefore $\dot{z} = \frac{y \dot{y}}{t}$; and confequently $\frac{s \dot{z}}{z} = \frac{s y \dot{y}}{z t}$, which is the first expression. Again, because the velocity of R, in the direction of the tangent, is denoted by z, that in a direction perpendicular to CQ (whereby the point R revolves about the center C) will be (= $\frac{CP}{CR} \times \dot{z} = \frac{\dot{z}}{\dot{z}}; \text{ which being to } \dot{x}, \text{ the } \\ \frac{f}{z} = \frac{f}{z} + \frac{f$ velocity of the point N, about the fame center, as the diffance or radius CR (y)to the radius CN (a) we have $\frac{asz}{y}$ $y\dot{x}$; and confequently, $\frac{s\dot{z}}{z} = \frac{y^2\dot{x}}{za}$, which is the other expression.

In order to illustrate this cafe, let it be required to determine the area of the circular fector AOR (*ibid.* n° 6.) for putting the radius AO (or OR) $\equiv a$, the arch AR (confidered as variable by the motion of R) $\equiv z$, and $Rr \pm z$: the fluxion of the area will here be expressed by $\frac{az}{z}$ (\equiv the triangle OR r): whence the area itfelf is $\equiv \frac{az}{z} \pm AO \times \frac{1}{2}AR$; fo

that it appears, that the area of any circle is expressed by a rectangle under half the circumference, and half the diameter. See the article RECTIFICATION.

Again, fuppofe it were required to find the area of a femi-circle A R E H (*ibid*. n° 7.) Put the diameter A H $\equiv a$, AB $\equiv x$, and B R $\equiv y$, Sc. as ufual, and we have $y^2 \equiv ax - xx$; and confequently $u (=yx) \equiv x\sqrt{ax - xx} \equiv a^{\frac{1}{4}}x^{\frac{1}{2}}xx$

By $u (= y\dot{x}) = \dot{x}\sqrt{ax - xx} = a^{\frac{1}{2}}x^{\frac{1}{2}}\dot{x} \times \frac{1}{x-x}$ But as this expression does not

admit of a fluent in finite terms, it must be refolved into an infinite feries, viz. $\frac{1}{x}$ $\frac{1}{x}$, $\frac{x}{x^2}$ $\frac{x^3}{x^3}$ $\frac{x^4}{x^4}$

$$u = d^{2}x^{2}x \times 1 - \frac{\pi}{2a} - \frac{\pi}{8a^{2}} - \frac{\pi}{16a^{3}} - \frac{5\pi}{128a^{4}}$$

$$\mathfrak{S}_{\ell} = a^{\frac{1}{2}} \times x^{\frac{1}{2}} \dot{x} - \frac{x^{\frac{3}{2}} \dot{x} - x^{\frac{5}{2}} \dot{x}}{2a} - \frac{x^{\frac{5}{2}} \dot{x}}{8a^{2}} - \frac{x^{\frac{7}{2}} \dot{x}}{16a^{3}}$$

Sc. From whence the fluent of every term being taken, according to the common method, there will come out $u \equiv$

$$\frac{1}{x^{2}} \times \frac{\frac{3}{2}}{3} - \frac{\frac{5}{2}}{5a} - \frac{\frac{7}{2}}{28a^{2}} - \frac{\frac{9}{x^{2}}}{72a^{3}} - \frac{\frac{11}{2}}{7c4a^{4}}$$

$$\frac{1}{8}c. = x\sqrt{\frac{1}{ax}} \times \frac{2}{3} - \frac{x}{5a} - \frac{x^{2}}{28a^{2}} - \frac{x^{3}}{7c4a^{4}}$$

$$\frac{5x^{4}}{704a^{4}}, & c. = \text{the area A BR. Now}$$

when $x = \frac{1}{2}a$, the ordinate BR, will
coincide with the radius OE ; in which
cafe, the area becomes $= \frac{1}{2}a\sqrt{\frac{1}{2}aa} \times \frac{3}{2} - \frac{1}{12} - \frac{1}{576} - \frac{1}{15} - \frac{5}{264}, & c. = \frac{a^{2}\sqrt{\frac{1}{2}}}{2} \times 0.0666 - 0.1 - 0.0089 - 0.0017$

-0004, Sc. \pm 0.1964 a^2 ; which multiplied by 2, gives 0.3928 a^2 , for the area of the femi-circle AEH, nearly,

As the foregoing feries converges but flowly, it may be of use to try, whether, by computing the area of a leffer portion ABR, that of the whole may not be obtained more quickly; and where x being fmall in comparison of a, the feries may have fuch a rate of convergency, that a fmall number of terms will be fufficient. Now, in order to this, it is well known that, if the arch AR, be taken $=\frac{1}{3}$ AE, or 30°, the fine BR will be $\frac{1}{2}AO$; and confequently $AB(\equiv x) \equiv AO OB = AO - \sqrt{OR^2 - BR^2}$; which, if the radius $AO \equiv 1$, will be 0.1339746, very nearly. This, therefore, will be the value of a, being fubilituted in the fore-mentioned feries, $\forall iz. \sqrt{ax^3} \times$ $\frac{2}{3} \frac{x}{5a} \frac{x^2}{28a^2}, & & & \\$ x 0.66666666-0.0133975-0.0001603 -0.0000042, $Cc. = 0.0693505 \times$ 0.6531046=0.0452931=thearea ABR; which, added to the area OBR (=OB $\times \frac{1}{2}BR = \sqrt{\frac{3}{4}} \times \frac{1}{4} = 0.2165063$) gives 0.2617994, for the area of the fector AOR, the treble whercof 0.7853982

(becaufe $AR = \frac{1}{3}AE$) will therefore be the area of the whole quadrant AOE; and this number, found by taking only four terms of the feries, is true to the laft decimal place. If it were required to find the area of the

logarithmic fpi at CBAC (*ibid.* n° 8.) let the right line AT, touch the curve in A; upon which, from the center C, let fall the perpendicular CT. Then, fince by the nature of the curve, the angle TAC is every where the fame; the ratio of AT(t) to CT(s) will here be conftant; and therefore the fluent of $\frac{s}{t} \times \frac{y y}{2} = \frac{s}{t} \times \frac{y^2}{4}$ the area of CBAC.

Again, to find the area CRRC (*ibid*. n° 9.) of the (piral of Archimedes, CRRR; let AC be a tangent to the curve at the center C, about which center, with the radius AC ($\equiv a$) fuppole a circle Agg, to be defcribed; then the arch (or abicifs) Ag, corresponding to any proposed ordinate CR, being to that ordinate in a given or confant ratio (fuppose as *m* to *n*) we have $x(\pm Ag) \equiv \frac{my}{n}$; therefore $\dot{u} = \frac{y^2 \dot{x}}{2a} = \frac{my^2 \dot{y}}{2a}$; and *in formula* $\frac{my^2}{n} = \frac{my}{2}$ as the configuration of the function of the function

confequently $u = \frac{m_J^3}{6 a \pi}$ the area CRRC.

Lafty,

Laftly, let the curve proposed be the ellipfis A E B (ibid. nº 10.) whofe area is required; in order to find which, put the transverse axis $AB \equiv a$, and the conjugate axis $(2 \text{ CE}) \equiv c$, and we fhall have (by the property of the curve) y(=DR)= $\sqrt{ax - xx}$; and confequently u (=

 $y\dot{x}$ = $\frac{c}{a} \times \dot{x}\sqrt{ax - xx}$ = the fluxion

of the area ARD. But $x\sqrt{ax-xx}$ is known to express the fluxion of the corresponding segment A.D.n., of the circumfcribing femi circle, whofe fluent is therefore given, or may be found by the method of quadrating the circle above delivered. Let this fluent be denoted by

A, and that of $\frac{c}{a} \times x \sqrt{ax - xx}$ will

confequently be $= \frac{c}{a} \times A$. Hence, the

area of the fegment of an ellipsi is to the area of the corresponding segment of its circumferibing circle, as the leffer axis of the ellipsis is to the greater; whence it follows, that the whole ellipfis must be to the whole circle in the fame ratio.

- QUADRATURE, in aftronomy, that afpect of the moon when the is 90° diftant from the fun; or when she is in a middle point of her orbit, between the points of conjunction and opposition, namely, in the first and third quarters. See MOON.
- QUADRATURE-LINES, are two lines placed on Gunter's fector: they are marked with Q. and 5, 6, 7, 8, 9, 10: of which Q. fignifies the fide of the fquare, and the other figures the fides of polygons of 5, 6, 7, Ec. fides. S, on the fame inftrument, stands for the semi-diameter of a circle, and 90 for a line equal to 90° in circumference.
- QUADRATUS, in anatomy, a name given to feveral mufcles on account of their square figure; as, r. The quadra-tus femoris, or of the thigh, which has its origin from the tubercle of the ifchium, and its termination at an eminence between the two trochanters. 2. The quadratus lumborum, or of the loins, which has its origin in the anterior and fuperior part of the posterior process of the os ilei, and its end at the transverse apophyles of the vertebræ of the loins, the last vertebra of the thorax, and the last rib. 3. The quadratus of the radius, which has its origin in the lower part of the ulna, and its termination opposite to the lower part of the radius.

QUADREL, in building, a kind of artificial ftone, fo called from its being perfectly fquare.

The quadrels are made of a chalky earth, &c. and dried in the fhade for two years. These were formerly in great requely among the italian architects.

QUADRIGA, in antiquity, a car or chariot drawn by four horfes.

On the reverfes of medals, we frequently fee the emperor or victory in a quadriga, holding the reins of the horfes; whence these coins are, among the curious, called nummi quadrigati, and victoriati.

- QUADRILATERAL, in geometry, a figure whole perimeter conlifts of four right lines, making four angles; whence it is allo called a quadrangular figure. The quadrilateral figures are either a parallelogram, trapezium, rectangle, See fquare, rhombus, or rhomboides. TRAPEZIUM, RECTANGLE, &c.
- QUADRILL, quadrilla, a little troop or company of cavaliers, pompoully dreffed, and mounted for the performance of caroulals, justs, tournaments, runnings at the ring, and other gallant divertilements.

A regular caroufal is faid to have at leaf four, and at most twelve quadrills. Of thefe quadrills each is to confift of at least three cavaliers, and at most of twelve. The quadrills are distinguished by the forms of their habits, or the diversity of their colours.

QUADRILLE is also a game at cards, fometimes called ombre by four; which chiefly differs from ombre by three, in being played by four perfons, and having all the forty cards dealt out, to each perfon, at ten each. See OMBRE.

The general laws of this game are, 1. It is not permitted to deal the cards any otherwife than four by three, the dealer being at liberty to begin with which of those numbers he pleases. 2. If he who plays either fans prendre, or calling a king, names a trump of a different fuit from that his game is in, or names two feveral fuits, that which he first named must be the trump. 3. He who plays must name the trump by its proper name, as he likewife must the king he calls. 4. He who has faid I pass, must not be again admitted to play, except he plays by force, upon account of his having fpadille. 5. He who has afked the question, and has leave given him to play, is obliged to do it; but he must not play fans prendre except he is forced to do it. 6. He

15 I 2

6. He who has the four kings may call the queen of either of his kings. 7. Neither the king nor queen of the fuit which is trumps, must be called. 8. He who has one, or feveral kings, may call any king he has in his hand; in fuch cafe, if he wins, he alone must make fix tricks : if he wins it is all his own, and if he lofes he pays all by himielf. 9. Every one ought to play in his turn, but for having done otherwife no one must be 10. He, however, whofe turn beafted. it is not to play, having in his hand the king the onbre has called, and shall trump about with either fpadille, manille, or bafto, or shall even play down the king that was called, to give notice of his being the friend, must not pretend to undertake the vole; nay he must be condemned to be beafted if it appears that he did it with any fraudulent defign. 11. He who has drawn a card from his game, and prefented it openly in order to play it, is obliged to to do, if his retaining it may be either prejudicial to the game or give any intimation to the friend, especially if the card is a matadore : but he who plays fans prendre, or calls his own king, is not lubject to this law. 12. None ought to look upon the tricks, nor to count aloud what has been played, except when it is his turn to play, but to let every one reckon for him-, felf. 13. He who inftead of turning up the tricks before any one of his players, shall turn up and difcover his game, must be equally beasted with him whole cards he had fo difcovered, the one paying one half and the other the like. 14. He who renounces must be beasted as many times as he has fo done; but if the cards are mixed he is to pay but one beaft. 35. If the renounce prejudices the game, and the deal is not played out, every one may take up his cards, beginning at the trick where the renounce was made, and play them over again. 16. He who fhews the game before the deal is out muft be beafted, except he play fans prendre. 17. None of the three matadores can be commanded down by an inferior trump. x8. If he who plays fans prendre with the matadores in his hand, demands only one of them, he must receive only that he mentioned. 19. He who instead of fans prendre shall demand matadores, not having them; or he who fhall demand fans prendre inftead of matadores, cannot compel the players to pay him

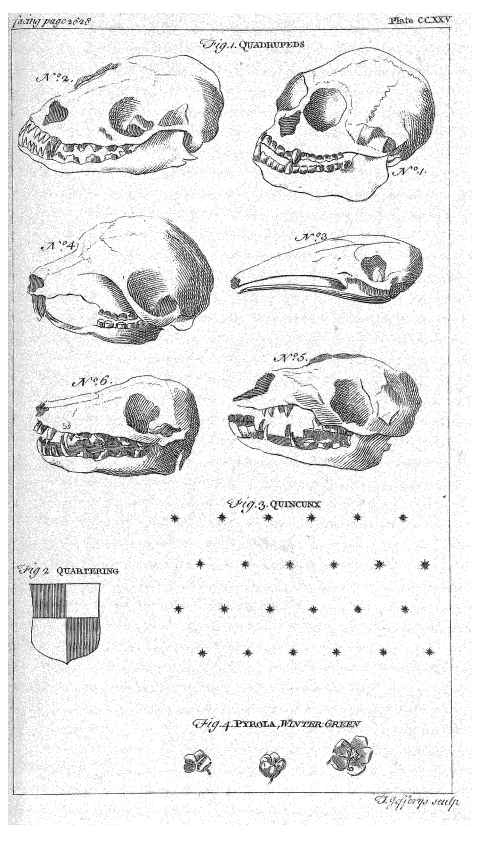
what is really his due. 20. Matadores are only paid when they are in the hands of the ombre, or of the king his ally, whether all in one hand or feparately in both. 21. He who undertakes the vole and does not make it, muft pay as much as he would have received had he won it. 22. He who plays and does not make three tricks is to be beafted alone, and muft pay all that is to be paid; and if he makes no tricks at all, he muft allo pay to his two adverfaries the vole, but not to his friend.

QUADRUPEDS, quadrupedia, in zoology, a clafs of land-animals, with hairy bodies, and four limbs or legs proceeding from the trunk of their bodies: add to this, that the females of this clafs are viviparous, or bring forth their young alive, and nourifh them with milk from their teats.

This clafs, though fill numerous enough, will be confiderably leffened in number, by throwing out of it the frog, lizard, and other four-footed amphibious animals. See AMPHIBIOUS.

On the other hand, it will be increafed by the admiffion of the bat; which, from its having the fore feet webbed with a membrane, and using them as birds do their wings in flying, has erroneously been ranked among the bird-kind. See the article BIRD.

Linnæus, whofe hiftory of zoology we have generally followed, fubdivides the quadruped-cla's into fix orders, which he characterizes from the number, fignre, and disposition of their teeth; the first order he calls anthropomorpha, from their refemblance to the human fhape : these have four fore-teeth in each jaw, as repre-fented in plate CCXXV. fig. 1. nº 1. The feræ, or beafts of prey, make the fecond order, and are diftinguished by having fix fharp-pointed fore-teeth in each jaw, and very long canine teeth, ibid. nº 2. The third order, denominated agriæ, is fufficiently diftinguished by having no teeth at all, ibid. nº 3. The glives make the fourth class, and are diffinguished by having the fore-teeth only two in number, and those prominent: ibid. nº 4. The pecora conftitute the fifth order, and have no fore-teeth at all in the upper jaw, and the fore teeth in the lower jaw are fix : ibid. nº 5. The fixth and last order is that of the jumenta, the teeth of which are few in number, and disposed in an irregular manner, quite



quite different from that of any of the five preceding orders.: *ibid.* nº 6. See the article ANTHROPOMORPHA, *Gc.*

- QUADRUPLATORES, among the Romans, were informers, who had the fourth part of the confilcated goods for their pains.
- QUADRUPLE, a fum or number multiplied by four or taken four times.

This word is particularly used for a goldcoin worth four times as much as that whereof it is the quadruple.

- QUÆ EST EADEM, in law, words ufed in pleadings, to fupply the want of traverfe; as where a defendant juftifies a trefpafs or an affault at another day or place than is ipecified in the plaintiff's declaration, he ought to fay, quæ'eft eadem trangrefio, &c.
- QUE PLURA, in law, was formerly a writ that lay where an inquifition had been taken by an escheator, of fuch lands, Esc. whereof a person died fessed, and it was supposed that all the lands were not found by the inquisition.
- QUÆ SERVITIA, a writ relating to fervices, Gc.
- QUÆŔE, in law, is where any point is doubted of.
- QUÆSTUS, in law, fignifies whatever a perion has by purchaie; as hereditas denotes that which one has by defcent, or hereditary right. See PURCHASE.

QUAIL, coturnix. See COTURNIX. Quails, on being imported, pay a duty of 1s. $6\frac{48}{100}d$. the dozen; and draw back, on exportation, 1s. $4\frac{20}{100}d$.

QUAKERS, a religious fect which made its first appearance in England during the interregnum; fo called, in derifion, from certain unufual tremblings with which they were feized at their first meetings. Their founder was George Fox, a fhoemaker, born at Draiton, in Leicesterfhire; who, as he worked at his trade, ufed to meditate much on the Scriptures : at length he began to fee visions, and fet up for a preacher. He proposed but few articles of faith, infifting chiefly on moral virtue, mutual charity, the love of God, and a deep attention to the inward motions and fecret operations of the spirit. He required a plain simple worfhip, and a religion without ceremonies, making it a principal point to wait in profound filence the directions of the Holy Spirit.

Quakers were at first guilty of fome extravagancies, but these wore off, and they settled into a regular body, professing great aufterity of behaviour, a fingular probity and uprightnefs in their dealings, a great frugality at their tables, and a remarkable plainnefs and fimplicity in their drefs.

The fystem of the quakers is laid down in fifteen thefes, by Robert Barclay, in a sensible, well wrote apology, addreffed to Charles II. Their principal doctrines are, That God has given to all men, without exception, supernatural light, which being obeyed can fave them; and that this light is Chrift, the true light, which lighteth every man that cometh into the world : that the Scriptures were indeed given by infpiration, and are preferable to all the other writings in the world; but that they are no more than fecondary rules of faith and practice, in fubordination to the light or fpirit of God, which is the primary rule: that immediate revelation is not ceased, a measure of the spirit being given to every one: that all fuperfitions and ceremonies in religion of mere human inftitution, ought to be laid afide; as also, in civil fociety, the faluting one another by pulling off the hat, bowing, or the like; and the faying you instead of thou, to a fingle person: that men and women ought to be plain and grave in their apparel, fober and just in their whole conversation, and, at a word, in all their dealings; and not to fwear, to go to war, to fight in private quarrels, or even to bear any carnal weapons. They also entirely fet afide the two facraments, baptifm and the lord's fupper; admit no clergy among them, but any one, without diffinction, who is of a fober life, and believes him or herfelf to be moved thereto by the fpirit, is allowed to preach in their affemblies; and they hold it unlawful to pay tythes, or church-rates. In short, they are a quiet inoffensive people, of exemplary morals, remarkably charitable and friendly to each other, and have never yet been guilty of persecution, though they have had it in their power.

As to difcipline and polity, the affairs of the community are managed in their affemblies, of which there are feveral kinds; as monthly, quarterly, yearly, fecond days meetings, and meetings of fufferings. The monthly and quarterly meetings are held in their refpective counties, to which deputies are fent from the feveral particular meetings, and enquiry is made into the ftate of each meeting; ing; who violate the laws of the com-munity; who pay tythes or church-rates, Locke, to be the power in a fubject of and who fuffer for the non-payment of either: here too they excommunicate, and receive again into their communion. Of all which registers are kept.

From these meetings appeals lie to their yearly affemblies, which are always held in London, and confift of three orders or classes; representatives fent from the quarterly meetings, correspondents from foreign countries and the feveral counties, and preachers. Hither are transmitted accounts of what has been transacted in all the monthly and quarterly meetings : here meafures are concerted, and directions given as to behaviour about tythes, rates, &c. and here they compole differences and make provision for the poor: Here public accounts are audited, and inftructions given to the deputies to be obferved at their return; and from hence a yearly epifile of admonition is dispatched to be read in all the monthly and quarterly meetings.

The fecond day's meeting is a flanding committee, confifting of the principal preachers in and about the city, who meet every monday to confider of particular cafes and exigencies which hap-

pen between the yearly meetings. The meeting of sufferings is held every week, and confifts of the correspondents for each county. Its business is to receive complaints for fuch as have fuffered for non-payment of fythes and church-rates, and to procure them relief, either by fending them money, for which they have a fettled fund, or by foliciting their caufe, or both.

QUALE jus, in law, a judicial writ which was antiently brought, where a religious perfon had judgment to recover land before execution was made of the judgment; in which cafe, it went out to the efcheator in order to inquire, whether the perfon had right to recover, or whether the judgment was obtained by collution between the demandant and the tenant, with an intention to defraud the lord, &c.

- QUALIFICATOR, in the canon-law, a divine appointed to qualify, or declare the quality of a propolition brought before an ecclefiaftical tribunal, chiefly before the inquisition. The qualificators of the office are not judges, they only give their fentiments on the proposition prefented to them.
- QUALIFIED, in law, a perfon enabled to hold two livings or benefices.

producing any idea in the mind : thus a fnow-ball having the power to produce in us the ideas of white, cold, and round, these powers, as they are in the snowball, he calls qualities ; and as they are fensations, or perceptions, in our understandings, he calls ideas. See the article IDEA.

These qualities, according to the same philosopher, are of two forts; first, original or primary qualities, are those infeparable from body, and fuch as it keeps in all its changes and fituations : thefe are folidity, extension, motion or reft, number and figure : thus, take a grain of wheat, divide it into two parts, each has folidity, extension, figure, mobility; divide it again and it still retains the fame qualities, and will do fo ftill, though you divide it on till the parts become insensible. Secondly, lecondary qualities are fuch, whatever reality we by miftake may attribute to them, as in truth are nothing in the objects themfelves, but powers to produce various fentations in us, and depend on the qualities before-mentioned; fuch are colours, imells, tastes, sounds, &c.

The ideas of primary qualities of bodies, are relemblances of them, and their patterns really exift in bodies; but the ideas produced in us by fecondary qualities have no refemblance of them at all : and what is fweet, blue, or warm, in the idea, is but the certain bulk, figure, and motion of the infenfible parts in the bodies themfelves which we call fo: thus we fee that fire at one diltance produces in us the fenfation of warmth, which at a nearer approach causes the sensation of pain. Now what reason have we to say that the idea of warmth is actually in the fire, but that of pain not in the fire, which the fame fire produces in us the fame way. The bulk, number, figure, and motion of the parts are really in it, whether we perceive them or no, and therefore may be called real qualities, because they really exist in that body; but light and heat are no more really in it than pain or ficknefs: take away the senfation of them, let not the eyes see light or colours, nor the ear hear founds, let the palate not tafte, or the nofe fmell, and all colours, taites, odours, and founds, as they are fuch particular ideas, vanifa These secondary qualities are of two forts : first, immediately perceivable, which by immediately acting on our bodies, produce feveral different ideas in us. Secondly, mediately perceivable, which, by operating on other bodies, change their primary qualities fo as to render them capable of producing ideas in us, different from what they did before. These last are powers in bodies, which proceed from the particular constitutions of those primary and original qualities, to make fuch a change in the bulk, figure, texture, &c. of another body, as to make it operate on our fenfes differently from what it did before ; as in fire, to make lead fluid : these two last being nothing but powers relating to other bodies, and refulting from the different modifications of the original qualities, are yet otherwife thought of; the former being efteemed real qualities, but the latter barely powers. The reason of this mistake feems to be this, that our ideas of fenfible qualities, containing nothing in them of bulk, figure, Gc. we cannot think them the effect of those primary qualities, which appear not to our fenfes to operate in their productions, and with which they have not any apparent congruity; nor can reafon fhew how bodies, by their bulk, figure, &c. should produce in the mind the ideas of warm, yellow, &c. but in the other case, when bodies operate upon one another, we plainly fee that the quality produced hath commonly no refemblance with aught in the thing producing it, and therefore we look upon it as the effect of power : but our fenles not being the idea produced in us, and the quality of the object producing it, we imagine that our ideas are refemblances of fomething in the objects, and not the effects of certain powers placed in the modification of the primary qualities, with which primary qualities the ideas produced in us have no refemblance.

Secondary qualities, for the moft part, ferve to diffinguish substances; for our senses fail us in the discovery of the bulk, figure, texture, Sc. of the minute parts of bodies, on which their real constitutions and differences depend. and fecondary qualities are nothing but powers with relation to our senses. The ideas shat make our complex ones, of corporeal fubstances, are of three forts : first, the ideas of primary qualities of things, which are difcovered by our fenfes : fucla are bulk, figure, motion, &c. fecondly, the fenfible fecondary qualities, which are nothing but powers to produce feveral ideas in us, by our fenfes; thirdly, the aptness we consider in any substance, to caufe or receive fuch alterations of primary qualities, as that the substance, so altered, fhould produce in us different ideas from what it did before : and they are called active or paffive powers. The mind 'can have no other idea of fenfible qualities, than what comes from without, by the fenfes; nor any other idea of the operations of a thinking fubstance, than what it finds in itfelf; and as of two primary qualities of body, viz. folid coherent parts, and impulse, we have clear and diffinct ideas, fo likewife have we of two primary qualities of spirit, viz. thinking, and a power of action : and as we have clear and diffinct ideas of feveral qualities inherent in bodies, which are but the various modifications of the extenfion of cohering folid parts, and their motion ; fo we have likewife the ideas of the feveral modes of thinking, viz. believing, doubting, hoping, fearing, Sc.

Chemical QUALITIES, those qualities principally introduced by means of chemical experiments, as fumigation, amalgamation, cupellation, volatilization, precipitation, *&c*.

To these chemical qualities some others might be added, which, because of the use which physicians principally make of them, may be called medical qualities; whereby some substances, received into the human body, are resolving, discussing, abstersive, $\mathcal{G}c$.

- able to difcover any unlikenefs between QUALITY is also used for a kind of title the idea produced in us, and the quality of the object producing it, we imagine that our ideas are refemblances of fome-
 - QUAM DIU SE BENE GESSERIT, a claufe frequently to be found in letters patent of the grant of offices, as in those to the barons of the exchequer, Sc. where it intimates that they shall hold the fame as long as threy shall behave themselves well. It is faid, that these words intend what the law would imply, if an office were granted during life.
 - QUAMOCLIT, in botany, Tournefort's name for the ipomæa of Linnæus. See the article IPOMÆA.
 - QUAMSI, a province of China, bounded by the province of Yunan on the $we R_2$

weft, by Queycheu on the north, by Quantum on the east, and by Tonquin on the fouth.

QUAMTUM, or CANTON, a province of China, bounded by Huguam and Kiamfi on the north, by Foken on the eaft, by the ocean on the fouth, and by Quamfi on the weft.

QUANTITY, quantitas, any thing capable of estimation, or menuration; or which, being compared with another thing of the same kind, may be said to be greater or lefs-than it, equal or unequal to it.

Mathematics is the fcience or doctrine of quantity, which being made up of parts, is capable of being made greater or lefs. It is increased by addition, and diminished by substraction; which are therefore the two primary operations that relate to Hence it is that any quantity quantity. may be supposed to enter into algebraic computations two different ways, which have contrary effects, viz. either as an increment or as a decrement. See the articles ADDITION and SUBSTRACTION. As addition and fubfuraction are opposite, or an increment is opposite to a decrement, there is an analogous opposition between the affections of quantities that are confidered in the mathematical fciences; as between excels and defect, between the value of effects or money due to a man, and money due by him; a line drawn towards the right, and a line drawn towards the left; gravity, and levity; elevation above the horizon, and depreffion below it. When two quantities equal in respect of magnitude, but of those op-....pofite kinds, are joined together, and conceived to take place in the fame fubject, they deftroy each other's effect, and their amount is nothing. A power is fustained by an equal power, acting fon the fame body with a contrary direction, and neither have effect. When two unequal quantities of those opposite qualities are joined in the fame fubject, the greater prevails by their difference ; and when a greater quantity is taken from a leffer of the fame kind, the remainder becomes of When two powers the opposite kind. or forces are to be added together, their fum acts upon the body; but when we are to jubitract one of them from the other, we conceive that which is to be fubstracted, to be a power with an oppofite direction; and if it be greater than the other, it will prevail by the difference. This change of quality only takes place

where the quantity is of fuch a nature as to admit of fuch a 'contrariety or oppofttion. We know nothing analogous to it in quantity abstractly confidered, and cannot fubfract a greater quantity of matter from a leffer, or a greater quantity of light from a leffer; and the application of this doctrine to any art or fcience, is to be derived from the known principles of the fcience. See the articles ALGEBRA, GEOMETRY, &c.

A quantity that is to be added, is called a politive quantity; and a quantity to be fubstracted, is faid to be negative. See POSITIVE and NEGATIVE.

Quantities are faid to be like or fimilar, that are of the fame denomination, or are reprefented by the fame letter or letters, equally repeated : but quantities of different denominations, or reprefented by a different letter or letters, are faid to be unlike or diffimilar. A quantity confifting of more than one term is called a compound quantity; whereas that confifting of one term only is denominated a fimple quantity.

The quantity of matter in any body, is the product of its denfity into its bulk ; or a quantity arifing from the joint confideration of its magnitude and density ; as if a body be twice as dense, and take up twice as much fpace as another, it will be four times as great. This quantity of matter is best discoverable by the absolute weight of bodies. See GRAVITY. The quantity of motion in any body is the factum of the velocity into the mais, or it is a measure arising from the joint confideration of the quantity of matter, and the velocity of the motion of the body; the motion of any whole being the fum or aggregate of the motion in all its feveral parts. Hence, in a body twice as great as another, moved with an equal velocity, the quantity of motion is double; if the volocity be double also, the quantity of motion will be quadruple. Hence, the quantity of motion is the fame with what we call the momentum or impetus of a moving body. See the article MOTION.

Combination of QUANTITIES. See the article COMBINATION.

Commenfurable QUANTITIES. See the article COMMENSURABLE.

- Exponential QUANTITY. See the article EXPONENTIAL.
- Infinite QUANTITIES. See INFINITE QUANTITIES and INFINITESIMALS.

Transcendental

Transcendental QUANTITIES. See the article TRANSCENDENTAL.

Variable QUANTITIES. See VARIABLE.

QUANTITY, in grammar, an affection of a fyllable, whereby its measure, or the time wherein it is pronounced, is afcertained; or that which determines the fyllable to be long or short. See the articles MEASURE and SYLLABLE.

Quantity is also the object of profody, and diffinguishes verse from profe; and the occonomy and arrangement of quantities, that is, the distribution of long and short fyllables, makes what we call the number. See PROSODY, VERSE, and NUMBER. "

The quantities are used to be diffinguished, among grammarians, by the characters v, fhort, as per; and -, long, as ros. There is alfo a common, variable, or dubious quantity; that is, fyllables that are one time taken for fhort ones, and at another time for long ones, as the first fyllable in Atlas, patres, Gc. Feet are made up of quantities. See FOOT. The quantity of a fyllable is either natural or accidental: natural quantity is that taken from the nature of the vowel, as re in refesto is short, and de in depello is long. Accidental quantity is that departing from the natural quantity, merely by accident, as re in reftiti is long, because it is immediately followed by two consonants; and de in deamo is fhort, because it immediately precedes a vowel.

The quantity of fyllables is known two ways. 1. By rules for that purpole. And, 2. By authority. The rules for this end are taught by that part of grammar called profody; the authority made use of in this case is no more than examples from, or the teltimony of, approved authors; and is never used but either when the rules are deficient, or when we are unacquainted with them. The quantity of the syllables is but little fixed in the modern tongues; and there is still less regard had to it in the compolition of modern verles. The want of feet, or rather the shortness and uniformity of our feet, makes a world of difference between the numbers of the antient and modern verse. The antients fublisted by their quantities alone; fo well were they diffinguished, and such a harmony did they produce. Our quantities make fuch poor mulic, that we are generally forced to call in the gothic aid of rhyme, to diffing uish our verse from prose.

See the QUANTITY of a degree. See DEGREE.

- QUANTUM MERUIT, in law, is an action upon the cafe, founded on the neceffity of paying a perfon, for doing any thing as much as he deferves.
- QUARANTAIN, QUARENTINE, or QUARANTENA, in old law books, denotes the space of forty days. It also fignifies a benefit allowed to the widow of a man dying seifed of lands, Sc. by which she may challenge to continue in his capital message, or chief mansionhouse, so it be not a casse. And if the heir or any other person eject her, she may have the writ de quarantena habenda.
- QUARANTAIN is more particularly ufed for a term of forty days, which veffels, coming from places fufpected of contagion, are obliged to wait in certain places appointed to air themfelves, before they come into port. See the article LAZAR-HOUSE.

Quarantain, allo fignifies a measure or extent of land, containing forty perches.

- QUARANTAIN of the king, in France, denotes a truce of forty days appointed by St. Louis, during which it was exprefly forbid to take revenge on the relations or friends of people, who had fought, wounded, or affionted each other in words.
- QUARANTIA, in the venetian polity, a court of judicature, compoled of forty judges.

Of these there are three kinds, the old civil quarantia, which takes cognizance of appeals from the sentences of subaltern judges in the city; the new civil quarantia, which judges of appeals made from fentences passed by judges out of the city; and the criminal quarantia, which takes recognizance of all crimes except those against the state, which belong to the council of ten.

QUARE, in law, a term affixed to the title of feveral writs: as, 1. Quare ejecit infra terminum, 1s a writ that lies for a leffee caft out of his farm before his term is expired. 2. Quare impedit, a writ that lies for a perfon that has purchafed an advowfon, againft him who difturbs him in the right thereof, by prefenting a clerk to it when the church is vacant. This writ differs from what is called a darrein prefentment, becaufe that is brought where a perfon or his anceftors formerly prefented; but this lies for him that is purchafer himfelf. Yet in both thefe

writs,

¹⁵ K.

writs, the plaintiff recovers the prefentation and damages; though the title to the advowfon is recovered only by a quare 3. Quare incumbravit is a impedit. writ that lies against a bishop, who within fix months after the vacancy of a benefice, confers it on his clerk, while two others are contesting the right of presentation. 4. Quare non admisst, is a writ that lies where any one has recovered an advowfon or prefentation, and fending his clerk to be admitted, the bishop refuses to admit him : in which cafe the perfon that has the prefentation may have this writ against the bishop. 5. Quare non permittit, is a writ that lies for one who has a right to prefent for a turn against the proprietary. 6. Quare obstruxit, is a writ that lies for him who having a right to pais through another's grounds cannot enjoy the fame, by reason the owner has fenced them up.

QUARREL, querela, in law, is generally applied to perfonal and mixed actions, in which the plaintiff is called querens: and hence it is that if a perfon releafe all quarrels, it is taken to be as beneficial to the releafee, as if it were a releafe of all actions; fince all actions both real and perfonal are thereby releafed.

QUARREL of glass. See the next article.

QUARRY, a place under ground, out of which are got marble, free-ftone, flate, lime-ftone, or other matters proper for buildings.

Quarries of free stone, are in many places opened, and the stone brought out, in the following manner they first dig a hole in the manner of a well, twelve or fourteen feet in diameter, and the rubbifh drawn out with a windlass in large offer hatkets, they heap up all around ; placing their wheel, which is to draw up their stones, upon it. As the hole advances, and their common ladder becomes too thort, they apply a particular ladder for the purpole. When they have got thro' the earth, and are arrived at the first bank or 'fratum; they begin to apply their wheel and bafkets to discharge the ftones as fait as they dig through them. In freeing the ftone from the bed, they proceed thus: as common frones, at leaft the foster kinds, have two grains, a cleaving grain, running parallel with the horizon, and a breaking grain, running perpendicular thereto; they obferve by the grain where it will cleave, and there drive in a number of wedges, till they have eleft it from the reft of the

rock. This done, they proceed to break it; in order to which applying the ruler to it, they ftrike a line, and by this cut a little channel with their ftone-ax; and in the channel if the ftone be three or four feet long, fet five or fix wedges, driving them in very carefully with gentle blows, and still keeping them equally forward. Having thus broken the ftone in length, which they are able to do of any fize within half an inch, they apply a fquare to the frait fide, ftrike a line, and proceed to break it in breadth. This way of managing ftone is found vafily preferable to that where they are broken at random: one load of the former being found to do the business of a load and a half of the latter. But it may be observed, that this cleaving grain being generally wanting in the harder kinds of ftones, to break up thefe in the quarries, they have great heavy ftone-axes, with which they work down a deep channel into the ftone; and into this channel, at the top, lay two iron-bars between which they drive their iron wedges.

Some in dividing the ftone, efpecially the very hard kinds, make ufe of gunpowder, with very good effect. In order to which, making a fmall perforation pretty deep in the body of the rock, fo as to have that thicknefs of rock over it judged proper to be blown up at once, at the further end of the perforation they difpofe a convenient quantity of gunpowder, filling up all the reft with ftones and rubbift, ftrongly rammed in, except a fmall place for the train. By this means is the rock blown into feveral pieces, moft of which are not too big to be managed by the workmen.

- QUARRY or QUARREE, a mong glaziers, a pane of glais cut in a diamond form. Quarries are of two kinds, fquare and long, each of which are of different fizes, expressed by the number of the pieces that make a foot of glais, viz, eighths, tenths, twelfths, eighteenths, and twentieths : but all the fizes are cut to the fame angles, the acute angle in the fquare quarrels being 77° 19' and 67° 21' in the long ones.
- QUARRY, among hunters, is fometimes used for a part of the intrails of the beaft taken, given by way of reward to the hounds.
- QUARRY, in falconry, is the game which the hawk is in purfuit of, or has killed.
- QUART, a measure containing the fourth part of fome other measure. See the article MRASURE.

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The english quart is the fourth part of a gallon, or two pints. See the articles GALLON and PINT.

QUARTAN, quartana, in medicine, a fpecies of intermitting fever, wherein the patient has two fits in four days, or two days quite free from a fit.

It usually begins about four or five in the afternoon, fometimes fooner and fometimes later, with a great laffitude, ftretching, a blunt pain in the head, back, loins, and legs; the feet and hands are cold, and the whole body is pale; and the face and nails livid, to which fhivering and fhaking fupervene. The tongue and the lips tremble, the breathing is difficult, with reftleffnefs, and toffing ; the pulfe is contracted and hard, and fometimes unequal; and there is an Thefe anxiety about the præcordia. fymptoms continue about two or three hours; and in fome the body is coffive, whereas in others there is a ftimulus to ftool, and to make water; in fome again, there is a naulea or vomiting, with ftools; and fome advanced in years, have their minds pretty much disturbed. The heat comes on gradually, not burning but dry ; the pulfe becomes equal, quick, and large, but the dull pain in the head remains, with a vertiginous affection; the skin becomes only a little moist; and in about four or fix hours, the fymptoms vanish except a dull pain in the bones, joints, and feet. The urine in the fit is fometimes thin and watery, and fometimes thick with a fediment.

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From the experiments of Dr. Langrifh it appears, that the blood is more denfe and tenacious in quotidians than in tertians, and in tertians than in quartans. See QUOTIDIAN and TERTIAN.

As to the cure, a vomit fhould be given after the first fit, in the time of intermiffion : in tender conflitutions, ipecacuanha may be given alone, or two ounces of vinum ipecacuanhum; but to the more robuft, a grain or two of emetic tartar may be added, to be taken in warm water about two hours after the paroxyfm. The evacuation should be facilitated by taking large draughts of water-gruel made fat with fresh butter. Then take the following electuary, which will crush the difease in the bud : viz. take of rob of elder, one ounce; of peruvian bark, five drams; of the powder of common chamomile flowers, two drams; of the extract of leffer centaury, and powder of clove-julyflowers, each half a dram; and as much fyrup of lemons as is fufficient to reduce them to the form of an electuary. The dole is half a dram, to be taken every two hours after the fit.

If any thing forbids vomiting, the cure must be begun with detersive and aperient falts, as vitriolated tartar, falt ammoniac, purified nitre, and crab's eyes; and if the ague still continue notwithstanding the repeated use of these falts, then an equal weight of peruvian bark must be added to them, or the above electuary may be given.

When the patient is fubject to the hypochondriac paffion, the ftomach is inflated, and the body coftive; then neither vomits nor falts must be ventured upon, but carminative and emollient clysters.

In obfinate quartans, Hoffman greatly commends the following medicine : take of peruvian bark, three drams; of medicinal regulus of antimony, two drams; of mercurius dulcis, (which is not to be triturated with the powder, on account of the falts, but ouly mixed with the point of a knife) of the fineft crocus martis, and of vitriolated nitre, each one dram; and of oil of mint, four drops : make up all thefe into a powder, of which half a dram, or a dram, may be taken, made into the form of a bolus with rob of elder, and fyrup of clove-julyflowers.

This method is confirmed by Huxham, who fays the bark frequently proves ineffectual, without the help of proper alexipharmacs; as inake-root of Virginia, contrayerva, myrrh, camphor, &c. After four or five paroxyfins, warm chalybeates may be added with very great fuccefs ; but when the patient's complexion has a yellow caft, and he has a tenfe ab. domen, and very coffive habit of body, mercurial, faponaceous deobstruents with rhubarb, aloetics, or fal diureticus should be premifed to, or joined with the bark. Hoffman observes, that obstinate quartans in boys are not to be cured but by purging; and therefore, he directs the following form : take of cream of tartar, one dram; of calx of antimony, twelve grains, of fulphurated diagrydium, fix grains; make them into a powder, which may be taken in three dofes, the first fix hours before the fit, the fecond before the next fit, and the third before the third fit. After this, he orders an infusion of half an ounce of peruvian bark in eight ounces of fennel-water ; adding the bark of Eleutherius, fal diureticus, and falt of tartar, of each one dram, together 85 K. 2 with

with half an ounce of fyrup of clove-julyflowers; a spoonful of which should be taken every two hours.

- To prevent the return of an ague, the bark muß be repeated every week or ten days, for three feveral times, with the fame intervals. Likewife bitters and chalybeates are very ferviceable, taken either together or feparately.
- QUARTATION, in metallurgy, a method of purifying gold, by melting three parts of filver with one of gold, and then throwing the mixture into aquafortis. See the article ASSAYING.
- Experience has taught us, fays Cramer, that aqua-fortis diffolves filver mixed with gold quickly enough, when the gold conftitutes but one, and the filver
- ., three parts of a mixed mais of them : and in this cafe, if the folution is not two impetuoully performed, the gold usually remains in such a proportion, in the fame figure that the whole mafs had before the feparation of the filver by this menstruum; so that in this case, there is no reafon to apprehend the gold's being torn into minute particles, and diffipated in fome measure; though this can hardly be prevented when the faver exceeds the three quarter proportion, in regard to the gold in the mass. The artificers the gold in the mafs. therefore, always make it their fludy to observe very exactly this proportion of the gold being one fourth part of the mixture; and thence it is that the operation itself has been called quartation.

From this operation we may learn how fallacious the examination made with , aqua fortis alone of the gold rubbed on

- the touchftone, must necessarily prove.
- QUARTER, quadrans, the fourth part of any thing, the fractional expression for which is $\frac{1}{4}$. See the article FRACTION. Quarter, in weights, is generally used Franchife of QUARTERS. See the article for the fourth part of an hundred weight averdupois, or 28 b. See WEIGHT. Ufed as the name of a dry measure, quarter is the fourth part of a ton in weight, or eight bushels. See the articles MEASURE and TON.
- QUARTER, in law, the fourth part of a year; and hence the days on which thefe quarters commence, are called quarterdays, wiz. March 25, or Lady-day; June 24, or Midlummer-day; Septem-29, or Michaelmas; and December 21, or St. Thomas the apoltle's day. On theie days rents on leafes, &c. are ulu-

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ally referved to be paid; though December 25, or Christinas-day, is commonly reckoned the laft quarter-day.

- QUARTER, in aftronomy, the fourth part of the moon's period : thus, from the new moon to the quadrature is the first quarter; from this to full moon, the fecond quarter, &c. See PHASIS and MOON.
- QUARTER, in heraldry, is applied to the parts or members of the first division of a coat that is quartered, or divided into four quarters. See QUARTERING.
- Franc-QUARTER, in heraldry, is a quar-. ter fingle or alone; which is to pollefs one fourth part of the field.
- This makes one of the honourable ordinaries of a coat.
- QUARTER of a point, in navigation, is the fourth part of the distance between two cardinal points, which is 2° 48'.
- QUARTER of, a thip is that part, of a thip's hold, which lies between the fteerage-room and the transfom.
- Gloje-QUARTERS, in a ship, those places where the leamen quarter themselves, in cale of boarding, for their own defence, and for clearing the decks, Sc.
- QUARTER-DECK. See DECK.
- QUARTER-MASTERS, or QUARTEERS, in
- a man of a war, are officers whole bufi-
- nels it is to runnage, flow, and trim the fhip in the hold; to overlook the fleward in his delivery of victuals to the cook, and in pumping or drawing out beer, or the like. They are also to keep their watch duly, in conning the ship, or any other duty.
- QUARTER is also used for a division of a city, confifting of feveral ranges of buildings, &c. feparated from fome other quarter by a river, great street, &c. Such are the twenty quarters of the city

of Paris.

- FRANCHISE.
- QUARTER, in war, is used in various senses, as for the place allotted to a body of troops to encamp upon : thus they fay, the general has extended his quarters a great way, Gr. Quarter alfo fignifies the fparing men's lives : thus it is faid,
- the enemy asked quarter; we gave no quarter.
- QUARTER of an affembly, is the place of rendezvous, where the troops are to meet, and draw up in a body.
- Head QUARTERS, is the place where the general of an army has his quarters, which

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which is generally near the center of the army.

- QUARTERS of refreshment, is the place to which the troops that have been much fatigued are fent to refresh themselves during a part of the campaign.
- Winter QUARTERS, the places in which the troops are lodged during the winter, or their refidence in those places.
- QUARTER-MASTER, an officer in the army, whole bulinels is to look after the quarters of the foldiers; of which there are feveral kinds, viz. The quarter-matter general, whole bufinels is to provide good quarters for the whole army. Quarter-maîter of horfe, he who is to provide quarters for a troop of horse. Quarter-master, of foot, he who is to provide quarters for a regiment of foot.
- QUARTER, in the manege, as to work from, QUARTER-WHEELING, or QUARTER of quarter to quarter, is to ride a horfe three times in upon the first of the four lines of a fquare; then changing your hand, to ride him three times upon the fecond; and fo to third and fourth; always changing hands and observing the fame order.
- QUARTERS, with respect to the parts of a horfe, is used in various fenses : thus the fhoulders and fore-legs, are called the. fore-quarters, and the hips and hinderlegs, the hind-quarters. The quarters of a horfe's foot, are the fides of the coffin, comprehending between the toe and the heel; the inner quarters, are those opposite to one another, facing from one foot to the other; and thefe are always weaker than the outlide quarters, which lie on the external fides of the coffin. Falle quarters, are a cleft in the horn of a horfe's hoof, extending from the coronet to the fhoe. A horfe is faid
- to be quarter-caft, when for any diforder in the coffin we are obliged to cut one of the quarters of the hoof.
- QUARTERS of a faddle, are the pieces of leather or stuff made fait to the lower, part of the fides of a faddle, and hanging down below it.
- QUARTERS, in a clock, are the little bells that found the quarters in an hour.
- QUARTER-CHORD, in mining, is feven yards and a quarter, which the miner has grofs-ways of his vein, on either fide, for liberty to lay his earth, ftones, and rubbifh on, and to wafh and drefs up his ore.
- QUARTERS, in building, are those flight upright pieces of timber placed between the puncheons and posts, used to lath . upon.

- Thefe are of two forts, fingle and double; the fingle quarters are fawn to two inches thick, and four inches broad ; the double quarters are fawn to four inches square. It is a rule in carpentry, that no quarters be placed at a greater diftance than fourteen inches.
- QUARTER-ROUND, in architecture, is a term used by the workmen for any projecting moulding in general, whole contour is a perfect quadrant of a circle, or which approaches near that figure.
- QUARTER-SESSIONS, a general court held quarterly by the justices of peace of each county. See JUSTICES of peace.
- QUARTER-STAFF, a long staff borne by foresters, park-keepers, Gc. as a badge of their office; and occafionally used as a weapon.
- conversion, in the military art, is the motion by which the front of a body of men is turned round to where the flank was, by taking a quarter of a circle. If it be done to the right, the man in the righthand angle keeps his ground and faces about, while the reft wheel; if to the left, the left-hand man keeps his place.
- QUARTER-WIND, at fea, is a lateral or fide-wind, which does not blow in stern, but a little afide of it.
 - This is the beft of all winds, as bearing into all the fails; whereas a wind blowing full in stern, is kept off by the fails of the mizzen.
- QUARTERING, in the fea-language, is dipoling the thip's company at an engagement, in fuch a manner as that each may readily know where his station is, and what he, is to do, As fome to the malter, for the management of the fails ; fome to affift the gunners in traverling the ordnance; fome for plying of the Imall fhot ; fome to fill powder in the powderroom; others to carry it from thence to, the gunners, in carthrages, Gr.
 - When a thip under fail goes at large neither by a wind, nor before a wind, but, as it were, betwixt both, the is faid to, go quartering.
- QUARTERING, in gunnery, is when a piece of ordnance is fo traverfed that it will, shoot on the fame line, or on the same point of the compais as the ship's quarter bears
- QUARTERING, in heraldry, is dividing a coat into four or more quarters, or quar-, terings, by parting, couping, Gc. that is, by perpendicular and horizontal lines. ₿Ç.

Columbiere

Columbiere reckons twelve forts of quarterings, viz. party per pale, dividing the elecutcheon from top to bottom; party per crofs, dividing it from fide to fide; party of fix pieces, when the elecutcheon is divided into fix parts; party of ten; of twelve; of fixteen; of twenty; and of thirty-two, when there are fo many partitions. Others give the divifions in another manner: as party per crofs; per

- . pale; per chief; per pale inclave; per bend dexter; per bend finister; per chevron; barry bendy of eight pieces; paleways of fix pieces; barry of fix pieces; barry of eight pieces; bendy of fix;
- checky; fufilly, or lozengy; bendy lozengy; barry bendy lozengy, or bend lozengy; gyronny; barry lozengy counterchanged; waved of fix pieces; barry nébule of fix pieces; party per pale, and party per pale in point. See each of which
- under their respective articles.
- Quartering is also applied to the partitions or compartments themselves; that is, to the several coats borne on an escutcheon,
- or the feveral divisions made in it, when
- the arms of feveral families are placed on the fame fhield, on account of intermarriages, or the like.
- Quartering is also used for diffinguishing younger brothers from the elder.
- In blazoning, when the quartering is performed per crofs, the two quarters autop are numbered the first and fecond; and those at bottom, the third and fourth; beginning to tell on the right fide. When the quartering is by a faltier, Sc. the chief and point are the first and fecond quarters, the right fide the third, and the
- Counter-QUARTERING a coat, is when the quarters are fubdivided each into four.
- There are counter-quartered coats that have twenty or twenty-five quarters.
- QUARTERING, or QUARTERIZATION, is part of the punishment of a traitor, which confifts of dividing his body into four quarters.
- QUARTERLY, in heraldry. A perfon is faid to bear quarterly, when he bears arms quartered. 'See QUARTERING.
- QUARTERN, a diminutive of quart, fignifying a quarter of a pint. See the article MEASURE.
- QUARTILE, an aspect of the planets. See the article ASPECT.
- QUARTO, or 4to, a book of which four leaves, or eight pages make a theet.
- QUARTO-DECIMANS, quarto-decimani, an antient christian sect, to called from their

maintaining that the festival of Easter ought to be celebrated, conformably to the custom of the Jews, on the fourteenth day of moon in the month of March, whatever day of the month that happened to be.

- QUASHING, in law, the overthrowing and annulling of any thing.
- QUASI-CONTRACT, in the civil law, an act which has not the ftrict form of a contract, but yet has the force of one.
 - Thus if one perfor does another's bufinefs in his ablence, without his procuration, and it has fucceeded to the other perfor's advantage; the one may have an action for what he has difburied, and the other to make him give an account of
- his administration : which amounts to a quafi-contract.
- QUASI-CRIME, or QUASI-DELICT, in the civil law, is the act of doing a perfon an injury, involuntarily; which is to be repaired by making good the damage with intereft.
- QUASI-MODO SUNDAY, or LOW EASTER SUNDAY, the next Sunday after Eafter : fo called from the beginning of the introit of the mass for the day, quasi modo geniti infantes.
- QUATER-COUSINS, fourth coufins, or the last degree of kindred.
- QUATRE-NATIONS, four nations, the name of a college founded by cardinal Mazarin, for the education and maintenance of fixty children natives of the four countries conquered by the king, wrz. Pignerol, Altatia, Flanders, and Rouffillon.
- QUATUOR-VIR, in antiquity, formerly written IIII. VIR, a roman magistrate who had three collegues joined with him in the fame administration, and had the care of conducting and fettling the colonies fent into the provinces.

There were also quatuor viri appointed to inspect and take care of repairs, \mathcal{C}_{c} .

QUAVER, in mufic, a measure of time equal to half a crochet, or an eighth of a femibreve.

The quaver is divided into two femiquavers, and four demifemiquavers. See CHARACTERS in mufic.

QUAVERING, in mufic, trilling or fhaking; or the running a division with the voice.

QUAY, or KAY. See the article WHARF.

- QUEBEC, the capital of the french colonies in North America, fituated on the
- weft fide of the river of St. Laurence, 300 miles north weft of Bofton in New England :

England ; west long. 74°, north lat. 47° 35'.

QUEEN, regina, a woman who holds a crown fingly.

The title of queen is also given by way of courtefy to her that is married to a king, who is called by way of diffinction queen-confort; the former being termed queen-regent. The widow of a king is also called queen; but with the addition of dowager.

A queen-regent is in the conftruction of law the tame with a king, and has the fame power in all respects. See the article KING.

A queen-confort is inferior to the king, and is really his fubject, though, as the king's wife, the has feveral prerogatives Though an alien, above other women. the may purchase lands in fee-fimple, without either naturalization or denization. She may prefent to a benefice. She shall not be amerced if she be nonfuited in any action; and may not be impleaded till first petitioned. To conspire her death, or violate her chaftity, is high treafon. She has an antient peculiar revenue called queen-gold; befides a very large dower, with a royal court, and officers of her own. No perfon here muft marry a queen dowager without the licence of the fucceeding king, on pain of forfeiting his lands and goods : but tho' fhe marry any of the nobility, or even one under that degree, fhe does not lofe her dignity.

- QUEEN'S COUNTY, a county of Ireland, bounded by King's county, on the north; by Kildare, on the east; by Kilkenny, on the fouth; and by the province of Munster, on the west.
- QUEEN'S FERRY, a town of Scotland, on the fouth fide of the river Forth, ten miles weft of Edinburgh.
- QUEEN'S GOLD, a royal revenue that belongs to the queen of England, during her marriage to the king, and payable by divers perfons upon feveral grants of the king, by way of oblation, out of fines amounting to ten marks, or upwards, *viz.* one tenth part above the intire fine, or ten pounds for every hundred pounds fine, on pardons, contracts, or agreements; which becomes a real debt to the queen, on the party's bare agreement with the king for his fine, and recording it, without any farther promife or contract.
- QUEENBOROUGH, a barough town of

the ifle of Sheppey, in Kent, twelve miles north-weft of Canterbury.

It sends two members to parliament.

- QUE-ESTATE, in law, a plea whereby a man intitling himfelf to land, &c. fays, that the fame eftate which another had, he now has from him.
- QUE EST MEME, in law, is a term used in actions of trespass, &c. for a direct and positive justification of the very act complained of by the plaintiff.
- QUERCY, the fouth-east division of the province of Guienne, in France, having Limosin on the north, and Languedoc on the fouth.
- QUERELA, in law, an action or complaint exhibited in any court of justice. See the article QUARREL.
- QUERELA AUDITA. See the article AUDITA QUERELA.
- QUERELA CORAM REGE ET CONCILIO, is a writ by which a perfon is called to justify a complaint of a trefpafs made to the king himself, before the king and his council.
- QUERRIES, or EQUERRIES. See the article EQUERRY.
- Gentleman of the QUERRY, an officer appointed to hold the king's ftirrup, when he mounts on horfeback.
- QUEST, or INQUEST, an inquiry upon the oaths of an impannelled jury. See the article INQUEST.
- QUEST, in hunting, the feeking out of hounds, or the venting or winding of fpaniels.
- QUESTION, quæftio, in logic, a propofition proposed by way of interrogation. See the article PROPOSITION.
- QUESTOR, or QUESTOR, in roman antiquity, an officer who had the management of the public treasure.

The questorship was the first office any perfon could bear in the commonwealth, and gave a right to fit in the senate.

At first there were only two; but afterwards two others were created, to take care of the payment of the armies abroad, of the felling plunder, booty, &c. for which purpole they generally accompanied the confuls in their expeditions; on which account they were called peregrini, as the first and principal two were called urbani.

The number of queftors was afterwards greatly increased. They had the keeping the decrees of the senate : and hence came the two offices of questor principis, or augusti, sometimes called candidatus principis, principis, whole office refembled in most respects that of our secretaries of state ; and the quæftor palatii, answering in a great measure to our lord chancellor.

- QUEUE, in heraldry, fignifies the tail of a beaft: thus if a lion be borne with a forked tail, he is blazon; d double queued.
- QUEUE D'ARONDE, OF SWALLOW'S TAIL, in fortification, an out-work which is or face, being to called from its refemblance to a fwallow's tail.

Of this kind are fome fingle as well as double tenailles, and fome horn works whole fides are not parallel. See the articles TENAILLE and HORN-WORK.

When the front is narcower than the gorge, the work is denominated a contre queue d'aronde.

In carpentry, a queue d'aronde is more generally known by the name of dovetail. See DOVE-TAIL.

- QUIA IMPROVIDE, in law, a soperfedeas iffued on the behalf of a clerk of the court of chancery, fued contrary to the privilege of that court in the common pleas, and profecuted to the exigent; and in feveral other cafes, where a writ is erroneoully fued.
- QUICK, or QUICKSET HEDGE, among gardeners, denotes all live hedges, of whatever fort of plants they are composed, to distinguish them from dead hedges : but in a more ftrict fenfe of the word, it is reftrained to those planted with the hawthorn, or mefpilus fylvestris; under which name these young plants, or fets, are fold by the nurfery-gardeners who raife them for fale. See the article HEDGE.
- QUICK-BEAM, forbus fylvestris. See the article SORBUS.
- QUICK-SILVER, in natural history, a ponderous mineral fluid, more usually called mercury. See the article MERCURY.
- QUID, a term used in the schools for the definition of a thing ; which is thus called, as answering to the question, quid ef? what is it. See DEFINITION.
- QUID JURIS CLAMAT, in law, a judicial writ which iffues out of the record of a fine that remains with the cuffos brevium, before the fame is engroffed ; and it lies for the grantee of a reversion or remainder, where the particular tenant will not attoin.
- QUID PRO QUO, in law, is the mutual confideration and reciprocal performance of both parties to a contract ; as the giving one thing of value, for another of

- the like; and whatever contract is contrary thereto, the law terms it nudum pactum.
- QUID PRO QUO is also used, in a physical fense, to express a miltake of an apothecary, in administring one medicine for "another; or in using a different ingredient in a composition from that prefcribed. See PRESCRIPTION.
- narrower at the gorge than at the front QUIDDANY, or QUIDDENY, in pharmacy, conferve of quinces. See the articles QUINCE and MARMALADE.
 - QUIDDITY, quidditas, a barbarous term ufed in the schools for effence. See the articles Essence and DEFINITION. And hence what is effential to a thing, is faid to be quiddative.
 - QUIESCENT, fomething at reft, in contraditinction to motion. See the articles REST and MOTION.
 - QUIETARE, in law, a term frequently met with in old deeds and conveyances, fignifying to acquit, release, or discharge. See the article QUIETUS.
 - QUIETISTS, a religious fect, which made a great noise towards the close of the laft century.

They were fo called from a kind of abfolute reft and inaction, which they fuppofed the foul to be in when arrived at that flate of perfection which they called the unitive life; in which ftate, they imagined the foul wholly employed in contemplating its God, to whole influence it was entirely fubmiffive, fo that he could turn and drive it where and how he would. In this ftate, the foul no longer needs prayers, hymns, &c. being laid, as it were, in the bosom, and between the arms of its God, in whom it is in a manner fwallowed up.

The mahometans feem to be no ftrangers to quictifin. They expound a paffage in the feventieth chapter of the Koran, viz. O thou foul, which art at reft, return unto thy Lord, &c. of a foul, which having, by purfuing the concatenation of natural caules, raifed itfelf to the knowledge of that being which produced them, and exifts of neceffity, refts fully contented, and acquieices in the knowledge, Sc. of him, and in the contemplation of his perfections.

QUIETUS, in law, is the fame as freed or acquitted; being used by the clerk of the pipe, and auditors in the exchequer, in their difcharges given to accounts; which generally conclude with theie words, abinde recessit quietus, and is termed a quietus eft; and being granted

- . to a fheriff, difcharges him of all accounts and demands due to the king.
- QUILLS, the large feathers taken out of the end of the wing of a goole, crow, Ec.
 - Quills are denominated from the order in which they are fixed in the wing, the
- fecond and third quills being the beft for writing, as they have the largest and roundeft barrels.
- Crow-quills are chiefly ufed for drawing. In order to harden a quill that is fort, thruft the barrel into hot afhes, flirring it till it is foft, then taking it out, prefs it almost flat upon your knee with the back of a penknife, and afterwards reduce it to a roundnefs with your fingers. If you have a number to harden, fet water and alum over the fire, and while it is boiling put in a handful of quills, the barrels only, for a minute, and then lay them by.

Goofe quills, on being imported, pay a duty of $4\frac{62}{100}$ d. the thousand; and draw back, on exportation, $4\frac{5}{100}$ d.

QUILT, a covering for a bed, formed of two pieces of filk, cotton, Gc. quilted together.

Quilts, on being imported, pay the following duties, $\forall iz$. quilts made in France, 31. 4s. 117_{100}^{-6} d. the dozen, and, on exportation, draw back, 11. 18s. $8\frac{40}{100}$ d. Callicoe-quilts pay, on importation, 15s. 27_{100}^{-6} d. each; and, on exportation, draw back 14s. 3d. and for every 20s. groß price at the candle, $2s. 107_{100}^{-2}$ d. the whole of which is drawn back. Quilts of fattin, or other filk, on importation pay, the piece, 11. 18s. 2d. and, on exportation, draw back 11. 15s. and pay more for every pound weight of filk, 1s. $10\frac{1}{2}$ d. which laft is drawn back on exportation.

QUILTING, a method of fewing two pieces of filk, linnen, or ftuff on each other, with wool or cotton between them; by working them all over in the form of chequer or diamond-work, or in flowers. The fame name is also given to the ftuff fo worked.

Quilting of all forts, except of India or China, pays the following duties on their being imported, viz. linnen and cotton, the yard, 1s. $2\frac{36\frac{3}{4}}{100}d$. and draw back, on exportation, 1s. $\frac{93\frac{3}{4}}{100}d$. Callicoe, the yard, pays, on importation, 1s. $10\frac{80}{100}d$, and draws back, on expor-

- tation, $1 \text{ s. } 9 \frac{37^{\frac{1}{2}}}{100} \text{ d. Callicoe and cotton-'}$
- quilting of India and China are to be fold by the candle, and pay for every 20s. of the grofs value, 2s. $10\frac{2}{700}$ d. which is drawn back on exportation.
- QUINARIUS, in roman antiquity, a finall coin equal to half the denarius. See the article COIN and DENARIUS.
- QUINCE, cydonia, in botany, is comprehended by Linnæus under pyrus. See the article PYRUS.

Quinces, on being imported, pay a duty of 1s, $6\frac{4}{165}d$. the hundred; and draw back, on exportation, 1s. $4\frac{20}{165}d$.

The fyrup of quinces, prepared of their juice with fugar, is an extremely pleafant and cooling medicine. The fruit is alfo very delicious, but is rough and aftringent when eaten raw: it is faid to cool and ftrengthen the ftomach, remove naufeoufnefs, and flop fluxes of the belly.

- QUINCUNX, in roman antiquity, denotes any thing that confifts of five twelfth parts of another, but particularly of the as: See the articles UNCIA and As.
- QUINCUNX ORDER, in gardening, a plantation of trees, difpoled originally in a fquare; and confifting of five trees, one at each corner, and a fifth in the middle: or a quincunx is the figure of a planta-
- tion of trees, dilpoled in feveral rows, both length and breadthwife, in fuch a manner, that the first tree in the fecond row commences in the center of the fquare formed by the two first trees in the first row, and the two first in the third, refembling the figure of the five at cards. This disposition of trees was formerly much more regarded than at prefent; but is still much used in France, for planting trees to form a grove, and is expressed by the afterisks in plate CCXXV. fig. 3.
- QUINCUNX, in affronomy, an afpect of the planets, when 150° or five ligns alunder. See the article ASPECT.
- QUINDECAGON, in geometry, a plain figure with fifteen fides and fifteen angles; which, if the fides be all equal, is termed a regular quindecagon, and irregular when otherwife.

The fide of a regular quindecagon inferibed in a circle, is equal in power to the half difference between the fide of the equilateral triangle, and the fide of, the pentagon, inferibed in the fame circle; also the difference of the perpendiculars let fall on both fides, taken together.

15 L

QUIN-

QUINDECEMVIRI, in roman antiquity, a college of fifteen magistrates, whole bufinefs it was to prefide over the facrifices.

They were also the interpreters of the Sibyl's books; which, however, they never confulted but by an express order of the fenate.

- QUINQUAGENARIUS, in roman antiquity, an officer who had the command of fifty men.
- QUINQUAGESIMA SUNDAY, fhrove Sunday, fo called as being about the fiftieth day before Easter.
- QUINQUATRIA, in roman antiquity, feftivals celebrated in honour of Minerva, with much the fame ceremonies as the panathenæa were at Athens. See the articles PANATHENÆA and MINERVALIA.
- QUINQUEFOLIUM, CINQUEFOIL, in botany, is comprehended by Linnæus under potentilla. See POTENTILLA.
- QUINQUENNALIS, in roman antiquity, a magistrate in the colonies and municipal cities of that empire, who had much the same office as the ædile at Rome. See the article ÆDILE.
- QUINQUEREMIS, in antiquity, a galley with five rows of oars. See the article GALLEY.
- QUINQUEVIRI, in roman antiquity, an order of five priefts, peculiarly appointed for the facrifices to the dead, or celebrating the rites of Erebus.
- QUINQUINA, or QUINAQUINA, in pharmacy, the fame with the peruvian, or jefuits-bark.

The tree which produces it is one of the pentandria monogynia of Linnæus, with a monopetalous, funnel-fafhioned flower, quinquifid and ferrated at the limb: its fruit is a roundifh bilocular capfule, containing a great number of oblong and comprefied feeds.

The peruvian bark should be chosen fresh, and of a bright colour, approaching to that of cinnamon, and of a strong talte. The smaller pieces, in quills, are generally the best; the larger, and flatter tragments having less virtue. We sometimes meet with it cut into thin slices, and of a yellower colour than ordinary: this is the bark of the root, has a very strong taste, and is effected by the Spaniards the choices of all.

The peruvian bark possession of the formachic virtues of the other bitters, and that in so eminent a degree, that it is a question whether any of the stomachics are equal to it: it strengthens the stomach, promotes the appetite, and affifts digettion ; it diffipates flatulencies, and is a very medicine against worms. Its good great virtue, however, is as a febrifuge : it cures all intermittents fafely and speedily, if properly given. Its febrifuge virtue was discovered to us by the Indians, among whom it had been many ages known, and first discovered by a person's being cured of an intermittent, by drinking the water of a pond, where fome trees of it had accidentally fallen. It was not discovered to any body in this part of the world till 1640, when a Spaniard, the governor of the city of Loxa, who had behaved well to fome of these people, had the discovery as a reward. With the new medicine he cured the viceroy's lady of a tertian, after she had tried every thing elfe in vain. Hence it was called the countefs's pow-After this, the jefuits brought der. over a vaft quantity, which was, in 1694, distributed all over Europe, and did great cures. It was then called pulvis patrum, and jefuits-powder; and the cardinal de Lugo having bought up a vaft quantity of it for the poor and others, it was afterwards called cardinal Lugo's

powder. Notwithftauding the fuccefs which attended this new febrifuge, whenever given properly, there were many of the phyficians at that time, who were fcrupulous of ufing it, as fulpecting it could not be lafe to carry off fuch a difeafe fo fpeedily, and without evacuations; but a long and happy experience of it has taught us, that it is one of the greateft, and in prudent hands, one of the fafeft medicines in the world. It is given in powder from a fcruple to a drachm for a dofe. We have a fimple, a volatile tincture, and an extract of it in the fhops.

- QUINSEY, or QUINZY. See the article QUINZY.
- QUINT, at piquet, a fequence of five cards of the fame colour. See the article PICQUET.
- QUINTAL, in commerce, the fame with hundred-weight. See WEIGHT.
- QUINTESSENCE, quinta effentia, in chemistry, a preparation confisting of the effential oil of some vegetable substance mixed and incorporated with spirit of wine: thus, on a proper quantity e. g. of effential oil of fennel, pour twelve times the quantity of pure alcohol distilled from alcali, to as to contain not the least water : shake them togegether,

ther, and the oil will difappear, and intimately mix with the alcohol, fo as to form one fimple and transparent liquor. If fuch quinteffence be feveral times digested, cohobated, Sc. with a gentle fire, the oil will at length be made fo volatile as in great measure to rife along with the alcohol: whence oils are rendered more moveable and more fubtile, and are exalted to the higheft degree of penetrability, like that of fpirit, tho' ftill retaining their native virtues : but if with a fire only of ninety degrees, a mixture of alcohol and these oils be diftilled, the alcohol will rife by itfelf, or only carry with it the prefiding spirit from the oil, leaving the oily part behind; and if with great caution the thinner part be feveral times feparated from the thicker, by repeated gentle cohobations, the alcohol will at length be fo impregnated with those spirits, as to appear almost pure spirit itself; leaving a grois exhausted oil behind.

Quinteffences thus prepared have great medicinal virtues : thus if a fingle drop of quinteffence fo made with oil of cinnamon, be mixed and drank with a glafs of spanish wine, it instantly gives a grateful brifkness to the flagging spirits, and therefore proves an admirable remedy in faintings, fuffocation, and want of spirits. All these preparations have a great affinity with fire; for being taken inwardly, they heat the body, and if the quantity be large, fearch and burn it : when applied externally they produce all the effects of a fharp inflammation, Sc. Dry quinteffences may be made from the liquid ones; by adding to them some more effential oils of the fame vegetable form whence the liquid quinteffence was procured, with a little fugar, all mixed together by a gentle heat, till all the moisture is come over, the matter remaining then is a dry quinteffence.

- QUINTESSENCE, in alchemy, is a mysterious term, fignifying the fifth, or last and highest effence, or power of a natural body.
- QUINTILÉ, quintilis, in aftronomy, an afpect of the planets, when they are 72 degrees diftant from one another, or a fifth part of the zodiac.
- QUIN TILIANS, a left of antient heretics, thus called from their prophetels Quintilia. In this left the women were admitted to perform the facerdotal and epifcopal functions. They attributed

- extraordinary gifts to Eve for having first eaten of the tree of knowledge; told great things of Mary the fister of Moses, as having been a prophetels, &c. They added, that Philip the deacon had four daughters who were all prophetes and were of their sect. In these assemblies it was usual to see the virgins entering in white robes, personating prophetes sections.
- QUINTIN, or St. QUINTIN, a town of Picardy, in France, 35 miles east of Amiens.
- QUINZY, QUINSEY, or ANGINA, in medicine, a pain and inflammation of the fauces, a fwelling of the uvula, tonfils, and larynx, which being accompanied with a fever, occasions a difficulty of refpiration and deglutition. This difease generally prevails about the latter end of fpring or beginning of fummer. When the fwelling pain and rednefs appear mostly on the outfides, it is, according to Hoffman, the prognoffic of a happy folution of the difeafe : but when the external fwelling fuddenly disappears, without a mitigation of the fymptoms, it shews the morbific matter to be translated elsewhere, and that the difeafe will change to a phrenzy,, or peri-This difease may also terpneumony. minate in a fuppuration, gangrene, or fchirrus. A froihing at the mouth, the tongue vaftly fwelled, and of a purple, blackish colour, portend death.

The quinzy is generally diffinguifhed by modern writers into the idiopathic and fyinptomatic. The firft, where it is itfelf the difeafe, and owes its origin only to a plethora; the fecond, where it is but the accidental fymptom of an inflammatory fever, or fome other difeafe, about the time of its crifts. See IN-FLAMMATORY Fever.

Dr. Mead diffinguishes the quinzy into three forts; the first of which he calls the watery quinzy; the second, a gangrene of the tonfils; and the third a strangulation of the fauces. In the first fort, the glands of the mouth, palate, and neighbouring parts are fiveln. In the fecond, an inflammation without a perfect fuppuration feizes the tonfils, which fwell and grow hard; a gangrene' foon enfues, which, if not fpeedily relieved, proves fatal. See the article GANGRENE.

In the third fort, all the nerves are convulled, and the patient drops down dead fud.lenly: however this fpecies of the quinaction through described by Happenrates in

zy, though deferibed by Hippocrates, is 15 L z yet yet very rare. If it can be foreseen, it ought to be prevented by evacuations of all kinds; that is, bleeding, purging, blittering, iffues, and diuretics; and it will be of fervice to practife abstinence, or a moderation in eating and drinking. In the watery-quinzy, which fometimes rages like an epidemic fever, especially in places near the fea, bleeding plentifully as foon as poffible is recommended ; afterwards clyfters, gentle purges, blifters under the chin, and on the fides of the neck; and if this course does not fucceed, the palate mult be pretty deeply fcarified about the tongue and fublingual veins.

In these inflammations in general, a flight diarrhœa relieves the patient, ac-Therefore alicording to Arbuthnot. ments which promote it are of fervice; fuch are tainalinds infuled in whey, decoctions of farinaceous vegetables moderately acidulated, and fuch as abound with a cooling nitrous falt a e uleful. Burnet is faid to be a specific in the quinzy; mulberries, and all acids are beneficial. The mouth and throat muft he kept moilt, and the nofe clear, that - the air may have a free passage thro' it. Sydenham orders to bleed plentifully in the arm, and Boerhaave directs it to be by a large orifice. Afterwards a fublinguai vein thould be opened; but, according to Hoffman, bleeding in the jugular yields the beft affiftance. If the fymptoms continue to be very urgent, the bleeding may be repeated in fix or eight hours time, till they begin to be more mild. After the first bleeding, Sydenham orders a ftrong and large blifter to be laid · to the neck : then let the parts inflamed be touched with the following mixture. Take honey of roles, as much as you 6 pleafe; and mix it with as much fpirit of fulphur as is inflicient to give it the greatest sharpness. Afterwards the fol-Jowing gargle is to be held in the mouth till it is hot; and is to be repeated pretty often : take plantain-water, and frogfpawn, of each four ounces; red roles, four ounces; the whites of three eggs beat in water; and two drams of crystal

fugar. When the fauces are dry, hot, and the tongue fwells, with difficulty of breathing and twallowing, Hoffman orders to take of the whites of eggs beat in water, two ounces; water of rofes, one ounce; ial prunella, twelve grains; fyrup of quinces, one ounce. Make a linglus, which is to be taken often; and let the neck be anointed as well behind as before with the following camphorated oil. Take of the oil of tweet almonds, one ounce; oil of white poppies, one dram; camphor, half a dram; after which let the patient take a cooling emulfion.

Boerhaave, after bleeding, orders a strong purge, and if that cannot be taken, a Emollient steams, or ftrong clyfter. even the ft-am of hot water taken in at the mouth is beneficial. If the patient is not able to fwallow any nourifhment, take of good broth of flefh-meat, ten ounces; nitre, ten grains; spirit of falt, fix drops; make a clyfter to be injected every eight hours, and retained as long as is poffible. Hoffman fays, that if the tumour tends to a suppuration, it is best promoted by holding dried figs in the mouth, and that when the tonfils are full of an inflammatory ichor, honey of rofes, mixt with spirit of vitriol, and often applied to the part with a pencil, is excellent. In a latent internal exceeding hot quinzy, the mouth muft be frequently moiftened with milk or cream, with an addition of fal prunella, and fyrup of poppies.

Dr. Pringle observes, that the inflammatory quinzy is the most frequent, as well as dangerous among foldiers, upon their first encampment; and that its tendency to bring on a fuffocation, indicates the neceflity of speedy and large bleedings, purging, and bliftering. He alfo recommends the following application, as one of the most efficacious remedies in this terrible disorder : let a piece of thick flannel be moiftened with equal parts of any common oil and of fpirit of hartfhorn, and applied to the throat, to be renewed once in four or five hours : this medicine, he tells us, he had from Dr. Young, phyfician in Edinburgh. By means of this application, the neck, and fometimes the whole body, is put into a fiveat; which, after bleeding, either carries off or leffens the inflammation. He also tells us, that he has obferved little benefit arifing from gargles, and that the acid ones did more harm than good : however, a decoction of figs in milk and water, especially if the fpirit of fal ammoniac be added, ferves to thin the faliva, whereby the glands fecrete more freely ; a circumftance always conducive to the cure.

In the philosophical transactions, the jelly of black currants, fwallowed down leifurely [2645]

ieifurely in fmall quantities, is afferted to be a fpecific for a quinzy; and a decoction of the leaves or bark in milk, when the jelly cannot be had, ufed as a gargle, is faid to cure all the inflammatory diftempers of the throat that happen in the; winter-time.

In malignant fevers, when there is an inflammation of the oefophagus, Hoffman orders to take nitre, one dram; cam-, phor, three grains ; fugar, one ounce ; make a powder, which is to be given in an emulfion of fweet almonds, and may alfo be held in the mouth for fome time before it is fwallowed. That inflammatory pain which arifes from a fharp falt ferum in the glandulus parts of the fauces with rednefs and a copious flux of faliva, but without a fever, may be cured with a gargle of brandy alone. When there is a large defluxion of an impure ferous humour upon the fauces, it requires a frequent ule of gentle laxatives. When the fymptoms of a quinzy are fo urgent, that the patient is in immediate danger of ftrangling, recourse must be had to bronchotomy, or opening of the windpipe. See BRONCHOTOMY.

The method of fcarifying the tonfils when inflamed in a quinzy, may be feen under SCARIFICATION of the TONSILS.

The method of preventing an inflammation of the uvula, in a prolaphon thereof, from fpreading through the fauces and exciting a quinzy, may be feen under the article PROLAPSUS UVULA.

- QUIRE of paper, the quantity of 24 or 25 sheets.
- QUIRISTER, or CHOIRISTER, a perion appointed to fing in the choir of a cathedral. See the articles CHANTOR, CHOIR, Sc.
- QUIRINALIA, in antiquity, a feast celebrated among the Romans in honour of Romulus, who was called Quirinus. These feasts were held on the 13th of the calends of March.
- QUIRITES, in antiquity, a name given to the people of Rome, chiefly the common citizens, as diffinguished from the foldiery.
- QUIRK, in building, a piece of ground taken out of any regular ground plot, or floor: thus if the ground-plot were oblong or square, a piece taken out of a corner to make a court or yard, &c. is called a quirk.
- QUI-TAM, in law, is where an action is brought, or an information exhibited

againft a perfon, on a penal ftatute at the fuit of the king, and the party or informer, when the penalty for breach of the ftatute is directed to be divided between them; in that cafe, the informer profecutes as well for the king as himfelf.

QUIT-CLAIM, in law, fignifies a release of any action that one person has against another. It fignifies also a quitting a claim or title to lands, &c.

- QUIT-RENT, in law, a finall rent that is payable by the tenants of moft manors, whereby the tenant goes quit and free from all other fervices; and it is faid to be an acknowledgment, in token of fubjection to the lord. Antiently this, payment was called white rent, on account that it was paid in filver-coin, and to diffinguifh it from rent-corn.
- QUITTANCE. See Acquittance.
- QUITTER-BONE, among farriers, the fame with crotches. See the article CROTCHES.
- QUOAD HOC, is a term used in the pleadings and arguments of lawyers; being as much as to fay, as to this thing the law is fo and fo, Sc.
- QUOD clerici non eligantur in officio ballicoi, is a writ that lies for a clerk, who, on account of lands he is posseful of, is created bailiff, or some other like officer.
- QUOD ei deforceat, a writ that lies for a tenant in tail, tenant in dower, or for term of life, having loft lands by default, against the person who recovered, or against his heir. It is faid, this writ may be likewife brought againft a ftranger; as where a perfon recovers by default, and then makes a feoffment of the land ; in that cafe, the feoffee is an werable, &c. and when a tenant in tail, or any tenant that has a particular effate in the lands. loses on a default where he is not fummoned, Gc. he may have either a difceit or this writ, though his heirs after his death shall not have it, but are to bring a formedon.
- QUOD permittat, in law, a writ which lies for the heir of him that is diffeifed of common or pallure, against the heir of the diffeifor who is dead. And it is held, that where a perfon's ancestor died seifed, or if one he disturbed by another in his common of pasture, or other such thing annexed to his inheritance, he shall have this writ against the deforcer.
- QUOD non permittat. See the article CON-SUETUDINIBUS.
- QUOD persona nec prebendarii, &c. a writ ihat lies for spiritual persons, when distrained

- QUOIL, or COIL, in the fea language, a rope or cable laid up round, one fack or turn over another, fo that it may the more eafily be flowed out of the way, and also run out free and smooth, without twistings or doublings.
- QUOIN, or COIN, on board a fhip, a wedge fastened on the deck close to the breech of the carriage of a gun, to keep it firm up to the ship fide.

Cantic quoins are short three legged quoins put between casks to keep them steady.

- QUOINS, in architecture, denote the corners of brick or stone walls. The word is particularly used for the stones in the corners of brick-buildings. When these stand out beyond the brick-work, their edges being chamfered off, they are called rustic quoins.
- QUOITS, a kind of exercise or game known among the antients under the name discus. See the article Disc.
- QUO JURE, in law, a writ that lies where a perfon has lands in which another claims common of pafture time out of mind; and it is brought in order to compel the perfon to fhew by what title he challenges the common.
- QUO MINUS, is also a writ which iffues out of the court of 'exchequer, to the king's farmer or debtor, for debt, trefpals, &c.
- Though this writ was formerly granted only to the king's tenants or debtors, the practice now is become general for the plaintiff to furmife, that by the wrong the defendant does him, he is the lets able to fatisfy his debt to the king, by which means jurifdiction is given to the court of exchequer to determine the caufe. This writ is to take the body of 'he defendant in like manner as the capias in the common pleas, and the writ of latitat in the king's bench.
- QUORUM, a word frequently mentioned in our ftatutes, and in commiffions both of juffices of the peace and others. It is thus called from the words of the commiffion, quorum A. B. unum effe volumus. For an example, where a commiffion is directed to feven perfons, or to any three of them, whereof A. B. and C. D. are to be two j in this cafe, they are faid to be

of the quorum, because the reft cannot proceed without them : so a justice of the peace and quorum is one without whom the reft of the justices in some cases cannot proceed.

QUOTATION, in literature, a citation, or passage, rehearsed expressly in one author from another.

Quotations are ufually diffinguished by inverted commas.

QUOTIDIAN, quotidiana, in medicine, an intermitting fever, or ague, the paroxylm or fit whereof returns every day. See the article INTERMITTENT. This fpecies of intermittent fevers is not fo common as the tertian and quartan. See TERTIAN and QUARTAN.

It attacks the patient early in the morning, with chilne's and fhivering; to which fucceed a cardialgia, naufea, and inflation of the belly; in fome a pain in the head, in others fainting fits, and in moft vomiting or flools, or both; after which comes on the hot fit, with thirft.

As to the cure, the beft method feems to be first to attenuate the tough and vitiated humours in the stonach and intestines, by proper doses of vitriolated tartar, and the like ; after which a gentle emetic, diaphoretics and diluents are to be administered ; and lastly, the bowels are to be ftrengthened by bitters and fubaftringents; among which, the peruvian bark claims a place, only to be used in structure to the cure.

- QUOTIENT, in arithmetic, the number which arifes by dividing the dividend by the divifor. See DIVISION.
- QUÓ WARRANTO, in law, à writ which lies against a person or corporation, that usurps any franchise or liberty against the king; as to have a fair, market, or the like, in order to oblige the usurper to shew by what right and title he holds or claims such franchise.

This writ also lies for mif-user, or nonuser of privileges granted.

The attorney general may exhibit a quowarranto in the crown-office against any particular perfons, or bodies politic or corporate, who use any franchile or privilege, without having a legal grant, or prefeription for the fame; and a judgment obtained upon it is final, as being a writ of right.

The END of the THIRD VOLUME.